

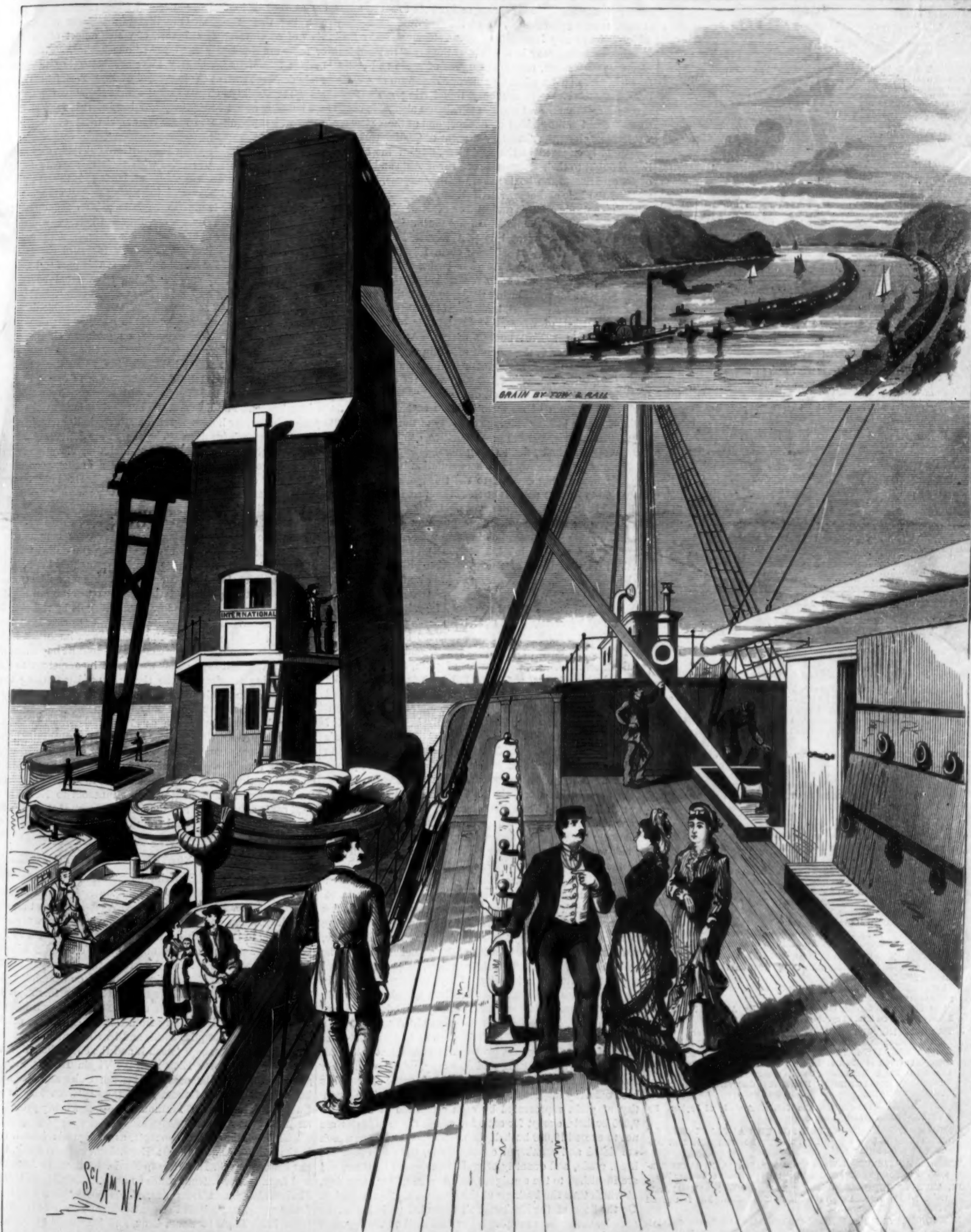
# SCIENTIFIC AMERICAN

A WEEKLY JOURNAL OF PRACTICAL INFORMATION, ART, SCIENCE, MECHANICS, CHEMISTRY, AND MANUFACTURES.

Vol. XLII.—No. 14.  
[NEW SERIES.]

NEW YORK, OCTOBER 4, 1879.

[\$3.20 per ANNUM.  
[POSTAGE PREPAID.]



TRANSFER OF GRAIN BY ELEVATORS TO OCEAN STEAMERS NEW YORK HARBOR.—[See page 208.]

# Scientific American.

ESTABLISHED 1845.

MUNN &amp; CO., Editors and Proprietors.

PUBLISHED WEEKLY AT  
NO. 87 PARK ROW, NEW YORK.

O. D. MUNN.

A. E. BEACH.

## TERMS FOR THE SCIENTIFIC AMERICAN.

One copy, one year, postage included..... \$3 20  
One copy, six months, postage included..... 1 60

Clubs.—One extra copy of THE SCIENTIFIC AMERICAN will be supplied gratis for every club of five subscribers at \$3.20 each; additional copies at same proportionate rate. Postage prepaid.

Single copies of any desired number of the SUPPLEMENT sent to one address on receipt of 10 cents.

Remit by postal order. Address

MUNN &amp; CO., 87 Park Row New York.

## The Scientific American Supplement

Is a distinct paper from THE SCIENTIFIC AMERICAN. THE SUPPLEMENT is issued weekly. Every number contains 16 octavo pages, with handsome cover, uniform in size with THE SCIENTIFIC AMERICAN. Terms of subscription for SUPPLEMENT, \$5.00 a year, postage paid, to subscribers. Single copies 10 cents. Sold by all news dealers throughout the country.

Combined Rates.—The SCIENTIFIC AMERICAN and SUPPLEMENT will be sent for one year, postage free, on receipt of seven dollars. Both papers to one address or different addresses, as desired.

The safest way to remit is by draft, postal order, or registered letter.

Address MUNN & CO., 87 Park Row, N. Y.

## Scientific American Export Edition.

The SCIENTIFIC AMERICAN Export Edition is a large and splendid periodical, issued once a month. Each number contains about one hundred large quarto pages, profusely illustrated, embracing: (1.) Most of the plates and pages of the four preceding weekly issues of THE SCIENTIFIC AMERICAN, with its splendid engravings and valuable information; (2.) Commercial, trade, and manufacturing announcements of leading houses. Terms for Export Edition, \$5.00 a year, sent prepaid to any part of the world. Single copies 50 cents. (3.) Manufacturers and others who desire to secure foreign trade may have large and handsomely displayed announcements published in this edition at a very moderate cost.

The SCIENTIFIC AMERICAN Export Edition has a large guaranteed circulation in all commercial places throughout the world. Address MUNN & CO., 87 Park Row, New York.

VOL. XLII, No. 14. [NEW SERIES.] Thirty-fifth Year.

NEW YORK, SATURDAY, OCTOBER 4, 1879.

## Contents.

(Illustrated articles marked with an asterisk.)

American Gynecological Society	218	Keep the mouth shut	206
American Institute fair	219	Magnetism, experiments in	211
Aqua regia on platinum	218	Manganese bronze (3)	219
Bitten by a skunk, but alive	218	Mental operations, photo. of	214
Boats, torpedo	217	Notes and queries	219
Car wheel borer, vertical	219	Oliver Sarony	209
Chemical reaction of blossoms	215	Patent law, international	217
Chemistry, organic, improved	219	Patent lawyer, lady	218
Cloth, paper, to make fireproof	218	Patents, recent decisions	214
Coloring matter, new	216	Phosphorescence of beef (1)	219
Corrosion of the metal tin	216	Plants, colors of	216
Hairy fair, international	217	Poison ivy, antidote to	215
Diet, proper, for children	216	Pompano, a remarkable	218
Durion, the	216	Propellers, arms of (8)	219
Electricity as a motive power	213	Propellers, arms of (7)	219
Elevators, floating	214	Railway cars, cost of	216
Engineer's transit, improved	214	Rotary motion	216
Food, one day's shipments of	218	Sanitarium, Holloway's	215
Freezing, heat given off from	219	Silver plating (4)	219
Grain trade of New York	213	Social Science Association	219
Hedges, white willow	216	South America, extension of	219
Horse clipping machine, new	219	Suez canal	219
India rubber, how obtained	219	Tamarind, the	215
Inventions, miscellaneous	214	Tape worms in eggs	217
Jew's ear fungus	219	Trade with England	218
Jupiter, the spot on	216	Vacuum as an insulator (2)	219
		Vases, bronze, Japanese	217

## TABLE OF CONTENTS OF THE SCIENTIFIC AMERICAN SUPPLEMENT, No. 196.

For the Week ending October 4, 1879.

Price 10 cents. For sale by all newsdealers.

- ENGINEERING AND MECHANICS.**—The Proposed Isthmus Ship Railroad. By J. M. GOODWIN. Facts and figures showing the proposed road feasible and economical. 1 figure.  
The Steam Queller. Invention for silencing the roar of discharging steam. 12 figures.
- TECHNOLOGY.**—Notes on Strong Alkaline Developers. By H. STUART WORTLEY.  
Action of Light on Batteries. By H. PELLAT.  
Formation of Ozone by Hydrocarbons. By J. SCHIEL.  
Notes on Tobacco. By W. K. GLOVER. Botanical origin and description. Cultivation. History, etc.  
Artificial Fruit Essences. Formulas for making the essences of apple, pear, cherry, black cherry, etc.  
Jellies, Jams, and Preserves. How to make jelly of apple, crab apple, quince, raspberry, white currant, peach, red currant, cherry, gooseberry. General notes, etc.
- ELECTRICITY.**—The Induction Balance and Sonometer. By GEORGE M. HOPKINS. How to make this most recent and most remarkable electric apparatus. Figs. 1 to 5. The sonometer in perspective and in detail. Figs. 4 to 6. A new arrangement of Hughes' induction balance, in perspective and in detail.  
The Internal Current in a Voltaic Cell. By CONRAD W. COOKE. A British Association paper on a galvanometer for demonstrating the internal current transmitted to the liquids within a voltaic cell.
- CHEMISTRY.**—Abstracts of Chemical Papers. Products of distillation of alcohol. A new alkaloid. Composition of wood. Phosphorescence of lobsters' flesh.  
Note on Characine. By D. T. L. PHIPSON. A new and peculiar organic substance found in fresh water algae.  
The Bleaching of Sugar Straps by Ozone. By ALBERT R. LEEDS. Effect of ozone on filtered syrup.
- NATURAL HISTORY, ETC.**—Some Curious Exotic Insects. Fig. 1. Schizodactylus monstruosus. Fig. 2. Bradypora cloportia. Fig. 3. Mygma arcula. Fig. 4. Atta barbarica (worker). Fig. 5. Neodoma-cephalotes (worker). Fig. 6. Pachylis gigantea. Fig. 7. Catocantha incarnata. Fig. 8. Bell bearing beeyria (enlarged).  
Prehistoric Man in Germany. Recent cave discoveries in Moravia. An Open Polar Sea.
- ASTRONOMY.**—The Giant of the Worlds. A study of Jupiter. By CAMILLE FLAMMARION. 1 figure.
- THE BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.** (Continued from SUPPLEMENT No. 197.) President Allman's address continued.
- SOCIAL SCIENCE.**—A Way of Preventing Strikes. By JAMES PANTON. Practical plans for ameliorating the conditions of factory life.
- ARCHITECTURE.**—Well's Cathedral. Excursion of the Royal Archaeological Institute. Fig. 1. Full page illustration. Fig. 2. Ground plan of Well's Cathedral.
- MEDICINE AND HYGIENE.**—The Prevention of Infantile Ophthalmia. Emotional Prodigality. By O. FAYETTE TAYLOR, M.D.  
Neuritis. Opinion of Dr. J. W. HICKMAN. Curative power of morphia and atropia.

## THE GRAIN TRADE OF NEW YORK.

One cannot cross either of our river ferries, still less circumnavigate the city or take a few hours' sail up the Hudson, without being amazed at the movement of breadstuffs visible on all sides. On the Hudson River Railroad, and all the other iron thoroughfares converging upon this city, long trains of grain cars are almost constantly in sight, while on the river vast rafts of grain laden canal boats more than rival the railway trains in carrying capacity. It is no uncommon thing for one of the large towing steamers to bring down the river fifty, sixty, or more canal boats, each carrying from eight to fourteen thousand bushels of wheat, corn, or other grain. In single file, one of these vast tows would make a continuous line of canal boats more than a mile in length; while an equivalent tonnage in cars would require twenty-five or thirty 40-car trains, or from six to seven miles of cars, according to the nature of the grain.

Not unfrequently four or five ocean steamers, and a fleet of other shipping, may be seen about the great railroad elevators at 65th street, receiving cargoes of grain and cattle. At each of the piers of the numerous European steamship lines, floating elevators are busy transferring grain from canal boats; others are at work in midstream alongside ocean steamers and sailing ships at anchor; and at the extensive warehouses along the shores, permanent or floating elevators are similarly engaged in the rapid handling of the staff of life, brought to their doors either in canal boats and barges, or in cars floated, on boats made for the purpose, from the piers of the Erie and other railways.

The magnitude of this grain trade of New York may be judged from a few statistics. During the week ending September 6, the receipts at this port were: Flour, 112,124 barrels; wheat, 2,271,493 bushels; corn, 1,327,014 bushels; oats, 279,355 bushels; rye, 139,886 bushels; barley, 1,100 bushels—about as much as was received at all the other seaboard ports together. During the same week the exports of breadstuffs from New York included 113,224 barrels of flour, 2,519,409 bushels of wheat, 914,623 bushels of corn, 2,996 bushels of oats, 103,701 bushels of rye. At the last date named, September 6, the amount of grain in our city granaries and afloat in our harbor embraced in round numbers, 3,750,100 bushels of wheat, 3,100,000 bushels of corn, 810,000 bushels of oats, 160,000 bushels of rye, and 26,000 bushels of barley. The grain of all sorts in store at New York was 6,332,035 bushels. The storage capacity of the port is about 12,000,000 bushels, but the present active demand for grain for foreign shipment, due to the general deficiency of European crops, prevents any large accumulation here. Indeed, the bulk of shipping devoted to the transportation of grain from this to foreign ports is at this season something unprecedented in the history of the world. During the week ending September 10 (six days), the clearances of flour and grain for Europe alone embraced eighty-five vessels (45 barks, 30 steamships, 4 ships, 5 brigs, 1 schooner), carrying a grand total of 78,113 barrels of flour, 1,942,248 bushels of wheat, and 1,249,092 bushels of corn. The promise for the current week is still greater.

During the year 1878 the receipts of grain alone at this port were, by canal, 63,663,049 bushels; by vessels coastwise, 1,090,236 bushels; by rail, 63,960,486 bushels—a total of 128,613,771 bushels. Changing flour and meal to their equivalents in bushels, the receipts of grain, flour, and meal were, during the year, 152,862,170 bushels. During the same period the export of cereals from New York amounted to 107,819,044 bushels, the exports from all the other Atlantic ports together (including Montreal) being 104,678,187 bushels—evidence enough that our city still holds the lion's share of this trade. To describe in detail the manner in which the grain trade is conducted here would require a volume. A rough outline of it will have to answer.

As already indicated, the vast stream of life-sustaining wealth flows to us through channels of two distinct sorts—by water and by rail. The inflow coastwise is too small, relatively speaking, to demand especial notice. The Erie canal, with the Hudson river on one side and the railways on the other—chiefly the New York Central and Hudson River Railroad, the Erie road and the Pennsylvania Central—divide the traffic about equally. And the grain received by each route has, speaking generally, its particular treatment. That which comes by rail is graded according to rules agreed upon by the New York Produce Exchange, and is sold by grade, the identity of the grain being lost. The grain received by water, on the contrary, is chiefly handled without grading, the identity of lots being preserved. In the latter case the consignee receives the identical grain shipped to him, say from Buffalo or any point farther West; in the former, he receives not the grain billed to him, but a certificate for so many bushels of wheat, corn, or other grain of a specified grade, his particular shipment being, for economy in warehousing and handling, mixed with other receipts of the corresponding kind and grade after it has been officially inspected, graded, and weighed. The quantity of grain represented by each certificate is limited to 8,000 bushels, except for oats, for which the certificates are not to exceed 10,000 bushels each. These certificates, which are dated and numbered consecutively, state in detail the kind, grade, and quantity of grain represented by them, and are furnished to the consignee before noon of the same day, at which time the business of the Produce Exchange begins. On the floor of the Exchange all ungraded grain is sold by sample, the various samples being exhibited on their proper tables, in small paper boxes duly labeled, the amount of the lot, and the place where it is stored or afloat, being fully set

down. The graded grain is represented by type samples, so that dealers can see exactly what their certificates call for. A buyer purchases for exportation from various sellers, say, 100,000 bushels of No. 1 white winter wheat, or any other of the dozen different grades of winter wheat. He handles no grain, but receives instead certificates representing that amount of grain of the specified kind. On the presentation of such certificates to the railway company or companies issuing them, freight and accrued charges being paid, the companies deliver the grain out of their general stock of that grade, at such point in the harbor as may be designated.

A vast amount of loading is done at the elevators at 65th street and North River. A larger amount is transferred by floating elevators, which draw up alongside the great steamers as they lie in their accustomed slips, receiving or discharging their freight. Our illustration gives a general view of an elevator of this sort, of which a fleet of twenty or more are constantly employed in our harbor. There are besides numerous stationary elevators belonging to large grain dealing firms, at the lower end of New York island and along the Brooklyn shore; and the Erie Railroad Company are building at the Jersey City terminus of that road an elevator which promises to more than rival those of the New York Central.

The speed at which grain is transferred at these elevators is amazing to one not familiar with their management. A shaft inclosing an endless chain of buckets is thrust into a laden car or canal boat, and instantly the grain begins to travel up the long incline to be delivered on the opposite side at a rate often exceeding fifty bushels of wheat a minute, or a larger quantity of lighter grain.

The report of the Produce Exchange for 1878 shows the authorized charges for handling grain at this port to be, per bushel: weighing,  $\frac{1}{2}$  cent; elevating from canal boats,  $\frac{1}{2}$  cent; for delivering on board single deck ocean vessels, including trimming, \$7 a thousand bushels; ditto, double-decked ocean vessels, \$8; on ocean vessels in bags, \$6.25; on coastwise vessels, \$3.50. The expenses on grain to shippers by rail from the interior are: for inspection, 25 cents a car; elevation,  $\frac{1}{2}$  cent a bushel; half weighing,  $\frac{1}{4}$  cent a bushel; storage,  $\frac{1}{4}$  cent a bushel. At the New York Central elevator the charge for bulking grain with storage (10 days) is  $\frac{1}{4}$  cent a bushel. The Erie and the Pennsylvania Central Companies charge, for holding grain on storage in lighters,  $\frac{1}{4}$  cent a bushel for each ten days. The charge for delivering afloat ungraded grain in railroad lighters, including elevation from boats, ranges from 3 cents to  $1\frac{1}{2}$  cents a bushel, according to the bulk of the lots handled. The authorized charge for towing laden canal boats about the harbor ranges from \$5 to \$11, according to distance. The freight tariff from the great grain distributing point of the West, Chicago, varies with the season, the style of carriage, the degree of competition between the railways, or between water and rail carriage. In the winter, when the lakes, the Erie canal, and the Hudson River are closed, the rate rises as high as 25 cents a bushel. On the opening of the water routes the rates fall, dropping at midsummer as low as 8 or 9 cents by rail and 6 cents by water. The average rate by water during 1878 was  $7\frac{1}{4}$  cents; by all rail routes, 12 cents. As an important link in the water route, the Erie canal is of infinite importance. The existing railways alone would be incompetent to do the carrying required at the time required (assuming the foreign demand unimpaired); besides, by having the monopoly, their rates would not only be made higher than now obtains, but possibly so high as either to destroy the possibility of our competing in price with Russian wheat in Liverpool, or to make competition possible only at the sacrifice of all profit to our wheat growers. It is worth noting in this connection that during the present year the average cost of transporting wheat from Northern Minnesota to New York—26 cents a bushel—is less than was the cost of the carriage of wheat by lake and canal from Chicago twelve years ago.

## FORMER EXTENSION NORTHWARD OF SOUTH AMERICA.

In his report to the Superintendent of the Coast Survey, describing the past winter's dredging operations of the Coast Survey steamer Blake, Professor A. Agassiz shows that the soundings taken, together with those previously known, make it possible to trace with tolerable accuracy the outline of the land masses which anciently united the West India Islands with the continents. After describing the geography of the 100-fathom line, Prof. Agassiz says that, on examining the 500-fathom line, Jamaica is found to be the northern spit of a gigantic promontory which once extended toward Hayti from the mainland, reaching from Costa Rica to the northern part of the Mosquito coast, and leaving but a comparatively narrow passage between it and the 500-fathom line encircling Hayti, Porto Rico, and the Virgin Islands, in one gigantic island. The passage between Cuba and Jamaica has a depth of 3,000 fathoms, and that between Hayti and Cuba is not less than 873 fathoms, the latter being probably an arm of the Atlantic.

The 500-fathom line connects, as a gigantic island, the banks uniting Anguilla to St. Bartholomew, Saba Bank, the one connecting St. Eustatius to Nevis, Barbuda to Antigua, and from thence extends south so as to include Guadeloupe, Marie-Galante, and Dominica. This 500-fathom line thus forms one gigantic island of the northern islands, extending from Saba Bank to Santa Cruz, and leaving but a narrow channel between it and the eastern end of the 500-fathom line running round Santa Cruz. As Santa Cruz is separated

from St. Thomas by a channel of 40 miles, with a maximum depth of over 2,400 fathoms, this plainly shows its connection with the northern islands of the Caribbean group, rather than with St. Thomas, as is also well shown by the geographical relations of its mollusca. The 500-fathom line again unites, in one gigantic spit extending northerly from the mouth of the Orinoco, all the islands to the south of Martinique, leaving Barbadoes to the east, and a narrow passage between Martinique and the islands of Dominica and St. Lucia. At the time of this connection, therefore, the Caribbean Sea connected with the Atlantic only by a narrow passage of a few miles in width between St. Lucia and Martinique, and one somewhat wider and slightly deeper between Martinique and Dominica, another between Sombrero and the Virgin Islands, and a comparatively narrow passage between Jamaica and Hayti. The Caribbean Sea, therefore, must have been a gulf of the Pacific, or have connected with it through wide passages, of which we find the traces in the tertiary and cretaceous deposits of the Isthmus of Darien, of Panama, and of Nicaragua. Central America and northern South America at that time must have been a series of large islands with passages between them from the Pacific into the Caribbean.

These results furnish an intelligible and at the same time trustworthy explanation of the peculiar geographical distribution of the fauna and flora of the West Indies. Instead of showing, as might naturally be assumed from their proximity to Florida, an affinity in their fauna and flora with that of the United States, the island of Cuba, the Bahamas, Hayti, and Porto Rico show unmistakable association with that of Mexico, Honduras, and Central America, while the Caribbean Islands show in part the same relationship, though the affinity to the Venezuelan and Brazilian flora is much more marked. The former geographical connections thus indicated are made certain by the Blake soundings.

#### THE FUTURE OF ORGANIC CHEMISTRY.

Berthelot has estimated the possible number of compounds of acids with alcohols at 1,400,000,000,000,000. With such a future before them ambitious young chemists need not despair of finding new compounds for centuries to come. The number of new bodies prepared annually will probably not exceed 1,000, but each year will see these numbers grow. Of all these new products less than 5 per cent have any so-called practical—i. e., commercial—value. A majority, in fact, are never seen again outside of the laboratory where they are discovered, are never heard of after the first description has gone the rounds of the chemical journals, and been finally registered in the big year book, or Jahresbericht, into which are annually posted abstracts of all the minor entries that have been made in the various daybooks and blotters throughout the world. Yet each little discovery, insignificant though it may appear, every new body, useless as it may seem, is valuable. They are the bricks and stones from which a grand and imposing edifice is to be built, and while they may be allowed to lie for years in the rubbish heap, they will one day be sought out to fill their destined place in the structure. It is one man's place to provide the material, another to arrange them in position. As yet the outlines of the building are scarcely discernible; here a tower and there a pinnacle, then an ugly gap. In one place an imperfect foundation is settling and threatening ruin to the stories above; portions of it will need rebuilding; new corner stones are needed here and there; the glittering pinnacles have been misplaced, an overhanging turret threatens the passer-by. Future architects will change the plans, attempt new designs, but complete success is possible only after all the material is on the ground. Let no investigator feel that his little contribution is of no value; it may yet occupy a far more important position than those which for the present serve as capstones and cornice.

Aside from the theoretical value which attaches to these soon-to-be-forgotten compounds, it is worth while to prepare them and to study their properties carefully; it is impossible to prophesy what technical value they may possess or to what they may lead.

The question is often asked, Shall we ever be able to make the valuable alkaloids, particularly quinine? It is too soon to answer this question. A few years ago the synthesis of conine was announced, but it proved to be an isomeric body, a paraconiine. The next trial may give the real article, and then other alkaloids may follow. The recent success of an American in Paris, who prepared the glucosides synthetically, marks an important epoch in synthetical chemistry. The synthesis of cane sugar will probably follow, and who can say where this will lead to? Since the day when Woehler first made artificial urea, many useful forms of synthesis have been devised. Of these the most important commercially was the manufacture of artificial alizarine. Agriculture as well as technical industry was affected by it. Kolbe's synthesis of salicylic acid has proved a boon to suffering humanity. Tiemann's synthesis of vanilline, although much talked of, was necessarily of less importance from the relative small consumption of this flavor. Beyer's recent synthesis of indigo is of no importance to the dyer at present, because his method is too circuitous and expensive, but it is no less the great achievement of a master mind. Another may modify his method and make it profitable.

The first step in the successful imitation of a natural product is to ascertain with certainty its constitution, into what products it is most easily separated, and how these again break up into simpler ones already known. Kolbe knew that salicylic acid could be readily converted into carbolic acid,

carbonic acid being liberated. He reasoned, then, that if he could make carbonic acid act upon and combine with carbolic acid, salicylic acid would probably result. By the intervention of metallic sodium the reaction was accomplished, but sodium is too expensive a metal for such a purpose, hence he sought and found a cheaper one in caustic soda; what the latter lacked in energy was compensated for by simply raising the temperature.

The conversion of cane sugar into grape sugar (glucose) is a very simple affair, and has long been understood. The operation seems to consist in the abstraction of the elements of water. Could we not add the elements of water to grape sugar and convert it into cane sugar? As yet it has not been accomplished. The grape sugar has no desire to enter into a partnership with water on such terms as to form cane sugar. Carbon is a queer element, and we cannot always comprehend its idiosyncrasies. Anybody can convert a diamond into charcoal; no man has yet converted charcoal into diamonds. Yet why, we do not know.

Bayer's synthesis of indigo blue furnishes a most instructive example of reversed operations. It had long been known that when indigo is oxidized with nitric acid *isatine* is formed. So Bayer reasoned from this that he must be able to reduce *isatine* to indigo blue, and in this he succeeded by the aid of phosphorus and chloride of phosphorus. The next step was to prepare the *isatine*. *Oxindole* can be made from *isatine*, therefore Bayer thought he could make *isatine* from *oxindole*, and after a few unsuccessful efforts he finally succeeded in making *isatine*. This completed his research, for he had already made *oxindole* from phenylacetic acid, which in turn is made from some of the coal tar products. The synthesis is complete, although tedious.

In addition to the wide field of pure synthetical chemistry, where coal tar is converted into true imitations of nature's own products, a field as yet but little cultivated, there is another scarcely yet explored—the conversion of one natural product into another and more valuable one, through purely chemical means. The conversion of starch into sugar, and that again into alcohol, is one which nature suggested and in which she assists. Sawdust is converted into oxalic acid and old rags into sweet sirups; but there are still other problems awaiting solution. Stearic acid is much more valuable than oleic. Who will convert the latter into the former? Oil of turpentine is isomeric with oils of bergamot, lemon, and lavender. Who will transpose the first into the others?

It cannot be denied that men have spent years—nay, a lifetime—on fruitless experiments; but the time is near at hand when intelligent work is sure to bring some reward, and although few secure great fame or wealth, still fewer go unrewarded. He who makes no experiments is sure to make no discoveries.

#### THE USE OF THE JEW'S EAR FUNGUS IN CHINA.

According to a paper recently read before the Philosophical Society of Wellington, New Zealand, it appears that a large trade is carried on between that colony and China in the fungus known as "Jew's ear." This trade is practically restricted to a single species, *Hirneola polytricha*, Mont., which is very abundant on decaying timber in all the forest districts. Small quantities only of this fungus were exported before the year 1872; in that year, however, the amount declared at the various ports in the colony was 57 tons 14 cwt., of the estimated value of \$9,635; in 1877 it had increased to 220 tons 5 cwt., valued at \$16,590, the total amount exported during the seven years ending 1878, being 838 tons, of the value of \$189,060. The declared value of this fungus is about \$220 per ton, or more than four and a half times the nominal price of one penny per pound paid by the merchant to the collector. As no process is required to prepare the fungus for market, the only outlay connected with it is the cost of collection and spreading in the open air or in sheds for a few days to allow of the evaporation of the moisture, and even this is rarely necessary in the summer, so that in round numbers the sum of about \$40,000 represents the actual remuneration of the collectors, while the merchants' profit is represented by the disproportionate figure of \$145,000. China is the sole market for this fungus. The use to which the Chinese apply it is as a medicine for purifying the blood, administered in the form of a decoction. It is also used on fast days, with a mixture of vermicelli and bean curd, instead of animal food. It seems to be likewise largely used in soups as ordinary food, and is sold at retail at about 25 cents per pound. An allied species, the common Jew's ear (*Hirneola Auricula-Judæ*), which also occurs in the colony, is decidedly rare as compared with the preceding one. Another species of *Hirneola* is collected in Tahiti, for export to China, and a larger species, found in northern China, is said to be extensively collected for home use. The paper above noted points out "the singular phenomenon of a product utterly useless in the country where it is found, being utilized by one of the least progressive people on the face of the earth, thus reversing the ordinary condition in which the civilized race utilizes the products of others less favored." The fungi mentioned in this paper belong to a section of the order in which the whole plant is of a gelatinous nature, becoming horny when dry, but swelling out again to its original form on the application of moisture. One of the species, *Hirneola Auricula-Judæ*, is widely distributed throughout Europe and the United States, and, a century ago, had much reputation in England as a strong purgative and topical astringent, and even now has some repute abroad, inasmuch as it appeared among the medicinal substances sent to the last International Exhibition at

London from one of the French colonies. The faculty possessed by the fungus of absorbing and holding water like a sponge has resulted in its use as a medium for applying eye water to weak or diseased eyes, and similar purposes. Medical writers many years ago declared its internal use to be dangerous, and it was therefore rejected by the Edinburgh and London Colleges, and expunged from the pharmacopœias. The curious name that the plant bears is due to the ear-like form which it often assumes.

#### THE COST OF RAILWAY CARS.

Under examination by the State Committee on Railway Affairs, a leading member of one of our largest car building companies, Mr. Gilbert, testified that the average price of box cars is from \$400 to \$450. In 1872 they were as high as \$1,200. A milk car costs about \$100 more than an ordinary box freight car, that is, when the box is not changed. A baggage car truck and a passenger car truck are about the same. The price of a baggage car varies from \$2,000 to \$2,500. The cheapest style of Wagner's drawing room cars may be made for \$8,000; the usual price is \$12,000. This includes all the furnishing. The cheaper drawing room cars, four wheels, are made for \$10,000. The ordinary mail car costs from \$2,000 to \$3,000; distributing cars more. Cars for the New York Elevated Road cost from \$2,500 to \$3,000. The last ordinary passenger cars built cost \$4,200; the last built for the Hudson River road cost \$5,400, including a heater and some extra fixtures. Small cars for carrying ore cost \$300. Mr. Gilbert had never made coal cars or tank cars for oil.

#### Oliver Sarony.

Oliver Sarony, one of the pioneers in photography, and withal a successful and distinguished artist, recently died in Scarborough, England, in his sixtieth year. Mr. Sarony was born in Quebec, in 1820, and at an early age was thrown upon his own resources by the death of his father. With his brother Napoleon, so widely and favorably known as a photographer in this city, Mr. Sarony came to New York soon after his father's death. Becoming interested in the work of a daguerreotypist the two boys learned the art. In 1843 Oliver went to England, where he practiced photography with success and profit. In 1857 he settled in Scarborough, establishing branch offices in other large towns.

Professionally, Mr. Sarony's especial delight was to induce a customer to order an oil painted enlarged picture when his original purpose was to sit for a dozen cards. We have seen him engaged in such an enterprise, remarks the London *Photographic News*, and watched his almost child-like delight in the success of his efforts. Selecting the most pleasing of two or three negatives which had been taken, it was handed into a distinct department fitted up for rapidly producing transparencies. A transparency obtained, it was placed in a magic lantern kept ready, and a life-size image was thrown on the screen. Mr. Sarony had, in the meantime, invited the sitter and his wife into a gallery of life-size portraits well painted in oil, and handsomely framed. These, of course, elicited admiration, and eventually Mr. Sarony led his visitors into the room, where a fine portrait of the gentleman was presented life-size on the screen. The effect, as all photographers know, is very striking, and fully admits of a little eloquent talk on its fitness for painting. Mr. Sarony talked well and gracefully, with a frank candor that won belief; and on the occasion in question he took an order for an "oil" at sixty guineas.

#### The American Institute Fair.

The fair of the American Institute in this city opened on September 17. As usual very few of the exhibits were completely ready. The number of exhibitors this year is large, many applicants having to be turned away for lack of space, and there is promised an unusually full and interesting exhibition. A notable feature is an elaborate display of American china ware, under the direction of the National Pottery Association. The large exhibition of Agricultural machinery includes several novelties. Wood-working machinery is also well represented. The elevated railways have naturally called out many inventions for reducing noise and preventing accidents. The safety steam motor for surface roads, lately adopted by the Third Avenue Railroad, is exhibited, with the method of producing and applying steam power; also the compressed air motor of the Winters Improvement Company. A display of fruits, flowers, and vegetables is promised during October.

#### The Suez Canal.

One thousand five hundred and fifty vessels passed through the Suez Canal in 1878. Of these 1,227 were British, 89 French, 71 Dutch, 44 Italian, 38 Austrian, 22 German, 21 Spanish, 8 Egyptian, 8 Japanese, 6 Danish, 5 Swedish and Norwegian, 4 Portuguese, 3 Turkish, 2 Belgian, 1 American, and 1 Zanzibar. The total tonnage was 2,178,816 tons, of which 1,726,946 tons were British.

**KEEP THE MOUTH SHUT.**—The influence of nasal respiration on the ear is illustrated by Mr. George Catlin, in his history of "The North American Indians." Among two million Indians he found not one who was deaf or breathed through the mouth, except three or four deaf-mutes; and in the memory of the chiefs of 150 tribes, not one case of deafness could be remembered to have occurred. This is explained by the mother always closing the mouth of the child whenever it attempted to breathe through it.

**VERTICAL CAR WHEEL BORER.**

The vertical car wheel borer, shown in the accompanying engraving, is made by the Putnam Machine Company, of Fitchburg, Mass. It is of heavy construction, combining with good proportions the proper strength for the work it has to perform, and its capacity includes all sizes of wheels from fifteen to forty-eight inches in diameter. The work is held by a four-jawed chuck, the jaws of which, while having independent adjustments to an accurately graduated scale on the slide, are set up or tightened on the work by means of a wrench giving a simultaneous or universal movement. The bearings upon which the chuck revolves are of the form of a double parabola with the concave faces turned in as the journal, while the seat or lower bearing is lined with Babbitt metal, producing an excellent bearing and distributing the pressure over a large area, thus, when properly lubricated, preventing contact and wear of the metal and reducing the running friction to a very small amount. These journal bearings are surrounded by and attached to a rigid circular case, which admits of adjustment for boring either straight or tapering, without changing the vertical line of the boring spindle. The chuck spindle is hollow and allows chips to fall into the interior of the frame, from whence they may easily be removed. The boring spindle is of large proportions, is counterbalanced, and is raised or lowered by a rack and pinion in the back, giving a very quick motion. The feed has four changes, two by belt and two by gears, and the latter admits of being changed instantaneously, independently of the former, for roughing out and finishing operations, by means of a stop rod, while the machine is in motion. The cutter mandrel is of steel, three and one half inches in diameter, and has a taper bearing in the spindle, twelve inches long. An independent head for squaring the hubs of truck wheels is quickly adjusted to, or removed from the spindle as required. A powerfully geared swing crane is attached to the side of the machine, and provided with chain and grappling irons for lifting and swinging wheels on and off the chuck. The driving cone is large and has three changes of speed, and by the arrangement of the countershaft pulleys, admits of two speeds for each cone shift without change of belt.

**NEW HORSE CLIPPING MACHINE.**

The engraving represents in several views an improved horse clipping machine, recently patented by Mr. Peter Casey, of Providence, R. I. This machine works without noise, and may therefore be used about the head and ears of a horse without frightening him. The driving portion of the machine is connected with the clipper by a shaft having at one end a universal joint, and at the other a flexible portion, which permits of turning the clipper in any required direction. The flexible end of the shaft carries a bevel wheel, which meshes into another bevel wheel on the driving shaft of the clipper.

The construction of the clipper will be understood by reference to Figs. 2, 3, and 4. Fig. 2 shows the side that comes into contact with the skin of the horse; Fig. 3 shows the form of the knife; and Fig. 4 is a longitudinal section of the clipper, showing the connections between the driving shaft of the clipper and the knife spindle. These connections consist of two cranks, placed at right angles to each other, on each shaft, and connected by two links or connecting rods. Underneath the revolving knife there is a guard having radial arms, between which the hair is held and against which it is cut.

**How India-Rubber is Obtained.**

A correspondent of the Boston *Commercial Bulletin*, writing from the Amazon river, Brazil, gives the following account of the method of gathering rubber, as lately observed by him. The process, in many respects, resembles the method of obtaining sugar from the maple trees in Vermont:

"At last we arrived at the encampment, which seemed to be on an island in a vast archipelago. Though the Indians divided the water into river, creek, and lagoon, the latter formed by the overflow in the rainy season, I could not perceive the distinction. In some instances the lagoons appeared to have a current, while the rivers had none, but I accepted their names.

"There were abundant groves of rubber

trees in all directions, and men, women, and children were engaged in collecting the rubber, with more method in their labors than I should have expected among such a rude and savage people. Each one had a certain number of trees allotted to him, which he bored with an auger. He then inserted in the hole a piece of hollow cane. To the bark of the tree he fastened with mud a shell of the terrapin, or of a large clam, found in some of these rivers. These serve to

"A small round-bladed paddle, like those used in the canoe, is dipped into the milk, and turned over once or twice. It is then drawn out, covered with the coating of the liquid gum, and held at once in the smoke of the fire, which hardens and also darkens the coating. It is again plunged into the milk and again smoked, and this process is kept up until the blade of the paddle is covered an inch to an inch and a half in thickness. A knife is passed along one edge of the blade and the mass removed. It appears in shape like a shoemaker's lapstone with a sort of nozzle on one side. In this state it is shipped. From one of these lumps of commercial gum the different coatings may be readily detached."

In this connection we may state that the New York Belting and Packing Company, No. 38 Park Row, New York, have lately placed in their show window a large and splendid living specimen of the rubber tree. The plant is in vigorous condition and attracts much attention.

**MISCELLANEOUS INVENTIONS.**

An improvement in bottle stoppers, patented by Mr. William Beardsley, of Beacon, Iowa, consists in combining a stopper provided with shoulders, a tubular extension, an orifice, a flanged plug with a bottle neck having a straight bore, and a counterbore for receiving a packing ring and spiral spring.

An improved refrigerator, patented by Mr. Cyrus B. Shaw, of Brooklyn, N. Y., is constructed so as to use less ice than refrigerators made in the usual way, and it can be more easily kept clean and sweet, and may be more easily repaired.

Mr. William Roush, of Yates Center, Kan., has invented an improvement in lanterns which relates to the construction and arrangement of a lamp chimney and frame in a lantern. The object of the invention is to enable the parts to be put together or taken apart easily and quickly, so that the parts can be combined into a lantern adapted for immediate and general use, or the lamp can be taken out and used for ordinary domestic purposes.

Mr. Allen Blewett, of Brookville, Miss., has patented an improved toy pistol, having the barrel and stock or handle made in one piece, the barrel having a slot in its under side, which extends its whole length, to receive the slide, and the stock having a recess in its under side to receive the trigger. In this pistol a rubber spring is used to propel the projectile.

Mr. Joseph H. Stratton, of Beloit, O., has patented an adjustable support for carriage bodies, coffins, and other similar articles while undergoing painting, varnishing. It is arranged so that they can be set in any desired position to accommodate them to the position of the workman. The invention consists of a table or stand provided with devices for holding the body, and pivoted to the end of a lever fulcrumed between two uprights or standards, and with arrangements for securing it in different positions.

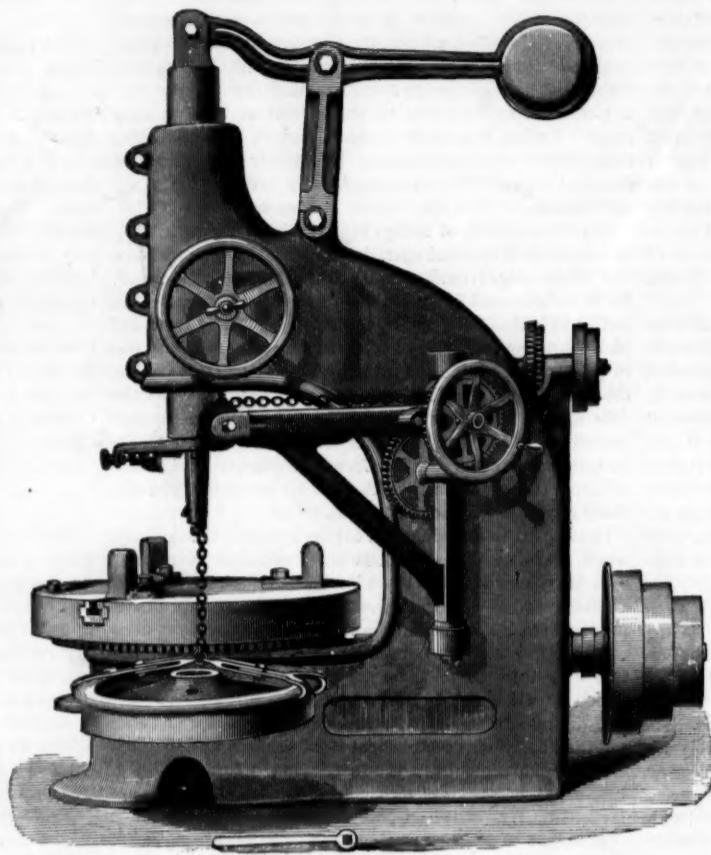
An improvement in stiff hat flanges has been patented by Messrs. Lewis L. Smith, Frederick L. Knable, and Henry F. Smith, of Orange, N. J. The flange is made in two parts, with the lines of division at the front and rear, and with the end edges of the one part convex and the end edges of the other part concave, to adapt the flange to be withdrawn from the hat without changing the shape of the hat brim.

Mr. Edmund Kuhn, of New Albany, Ind., has invented an improved grate, which consists of one or more cylindrical revolving grates pivoted horizontally in the lower part of the firebox, and made to shake out the ashes and agitate the fire by turning on their axes.

Mr. John G. Hess, of Guttenburg, N. J., has patented an improvement in spigots or faucets for drawing liquids from barrels. The invention consists in a packing ring of elastic material contained in an annular recess in the spigot around the plug, the aperture of which is concentric with the axis of the plug.

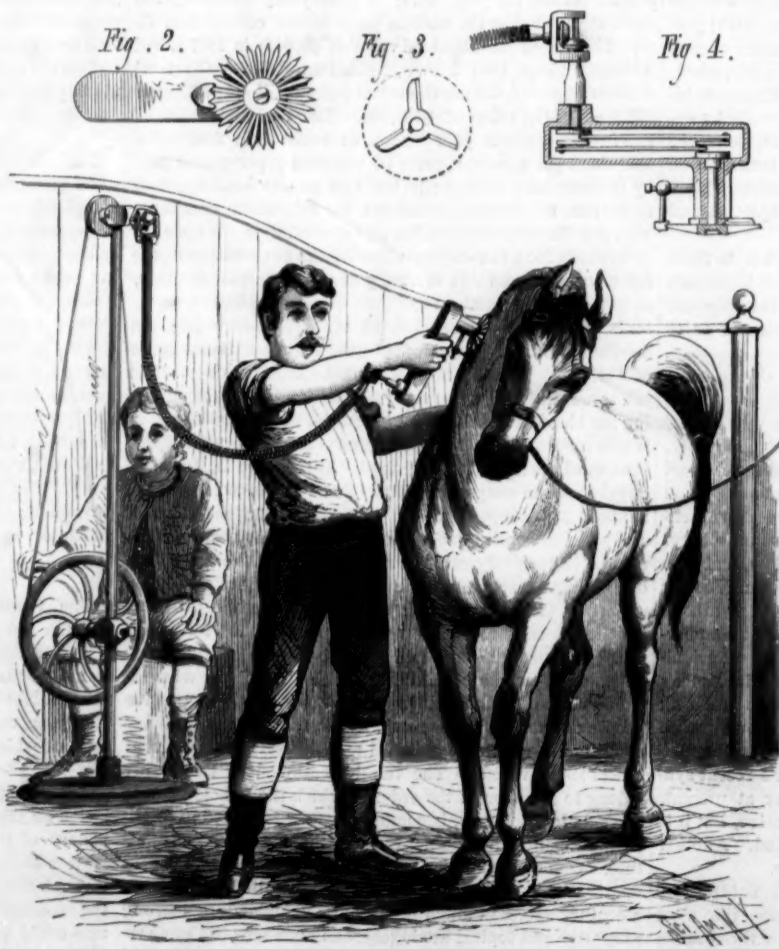
An improved fish trap, patented by Mr. William J. Henderson, of Valdosta, Ga., consists in combining a transparent bottle with a rat trap, so that the fish or animal may be caught without consuming the bait.

Mr. August Buermann, of Newark, N. J., has invented an improvement in spurs, which consists of a stay plate in combination with the heel band of a spur made of two bars and having their rear ends projecting to the rearward, and parallel with each other, to serve as a rowel holder.

**VERTICAL CAR WHEEL BORER.**

catch the liquid. When it drips from the cane it is white as milk, but thicker or with more body.

"A trough dug out of a log is stationed in a central point, and when the trees are all tapped, the man goes his rounds, watching the shells and pouring the contents, when full, into the trough. Toward sunset a fire is made of leaves and twigs, upon which is thrown the fruit of a certain kind of palm, which gives forth a dense smoke.

**CASEY'S HORSE CLIPPING MACHINE.**

**PRACTICAL EXPERIMENTS IN MAGNETISM, WITH  
 SPECIAL REFERENCE TO THE DEMAGNETIZATION OF  
 WATCHES.—No. 2.**

BY ALFRED M. MAYER.

*Experiments which show Something about the Nature of a Magnet.*—Take the piece of steel wire, six inches long and one sixteenth of an inch in diameter, mentioned among the

23.

articles required in our experiments; score this piece of wire at short distances apart, by filing it around with a sharp file. Now heat the wire to a cherry red, and then plunge it vertically into water. It will now be quite hard, and may be readily made into a magnet by drawing it over the pole of your rat tail file magnet. Paste a small piece of paper around one of the ends of the steel wire before you magnetize it, and then, if you draw the wire over the N. pole of the magnet, from the papered end to the unpapered end, the papered end of the wire will have north polarity, as may be shown by applying the wire to the magnetometer. The magnetic condition being found out, we begin to draw the wire into small pieces, which will be the scores on the wire detector. Place each piece on a separate from the wire, and wind it in the same direction while it formed part of the wire. Examine each of these pieces in succession. They will be found to be perfect magnets, with N. poles turned all one

way, their south poles turned in the other direction. This examination may be made by means of the magnetometer. The fact that each piece is a magnet may also be readily shown by rolling it in iron filings, when it will be found that the filings adhere to the ends of the piece of wire just as they did to the large magnet. See Fig. 11.

Fig. 23 gives a view of the pieces of wire placed end to end just in the position they had when they formed parts of the steel wire. We see that each piece is a perfect magnet, and that the north poles of these pieces all point to the right and their south poles all to the left. But each of these little fragments may be broken into two, and so on; and as far as the subdivision may be carried, it has been found that each minute fragment is a perfect magnet, with one of its ends a south, and the other a north magnetic pole. In imagination we may conceive of this subdivision carried so far that one of the particles thus reached may be invisible to the unaided eye. Indeed, nothing prevents us from logically assuming that even if a molecule of the steel should be reached it would be found to be a perfect magnet.

*An Experiment with a Magnet formed of Steel Filings Packed in a Paper Cylinder*, is interesting when studied in connection with the experiments just made, and will serve to give us further information as to the nature of a magnet.

Take a piece of letter paper, and having wrapped it several times around a lead pencil, paste the free edge of the paper on to that wrapped around the pencil. After the paste has dried you may draw out the lead pencil, and you will then have a tube made of paper. Cork one end of this tube, or you may close it by doubling over the paper at its end and gluing. Fill this tube with steel filings, and then close the other end of the tube. This tube, filled with steel particles, may be formed into a magnet by drawing it over the pole of your rat-tail file magnet. After you have performed this operation several times, present the tube to the magnetometer, and you will find one of its ends is a north, while the other is a south pole. Having thus satisfied yourself that it is really a magnet, shake the tube so that the positions of the particles of steel filings are changed. On testing the tube at the magnetometer it will be found that much, probably all, of its magnetism has gone from it. If it has not all disappeared it can be

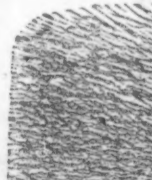


FIG. 26.—LINES FOR

made to do so by repeated shaking of the tube. This experiment shows that not only must each particle or even molecule of a steel bar be a perfect magnet, but it also shows that these magnetized particles must be arranged in a definite order, that is, with all their N. poles pointing in one direction and their south poles in the opposite direction, so that the body, as a whole, may obtain and retain its mag-

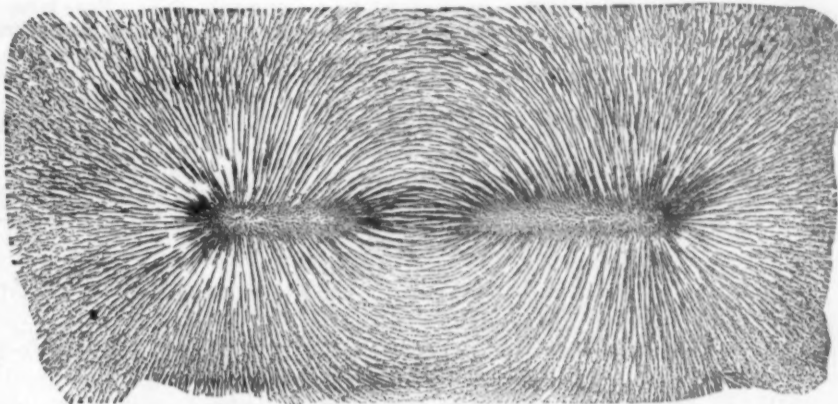


FIG. 24.—MAGNETIC CURVES AS SHOWN BY IRON FILINGS.

netic polarity. Before the year 1600, when William Gilbert, the physician to Queen Elizabeth, made the celebrated experiment of breaking a magnet into many parts and testing the polarity of each piece, it had been thought that all of the north polar magnetism was contained in one end of the magnet, while the other end of the magnet held the south polar magnetism.

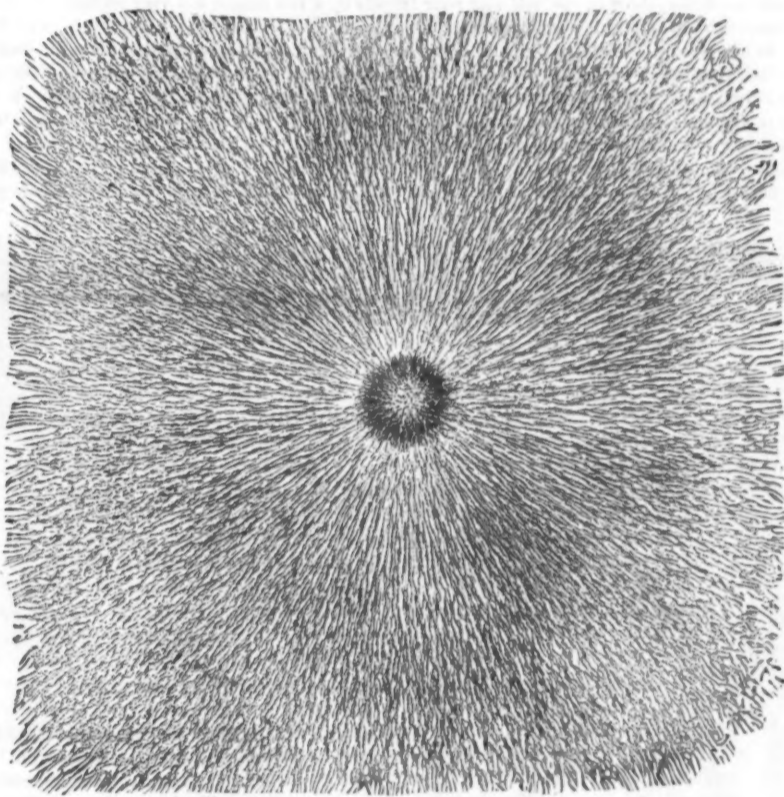


FIG. 25.—ARRANGEMENT OF FILINGS OVER THE END OF A ROUND MAGNET.

*Interesting Experiments* may be made with magnets acting inductively on a great number of iron grains spread on a surface placed over the magnet. We may thus form an idea of how this magnetic influence extends itself into space.

Take a piece of cardboard about one foot long and six inches broad. Support this at its corners on blocks of wood a little thicker than the diameter of your rat-tail file magnet. Place the latter under the cardboard. Now lift the card-

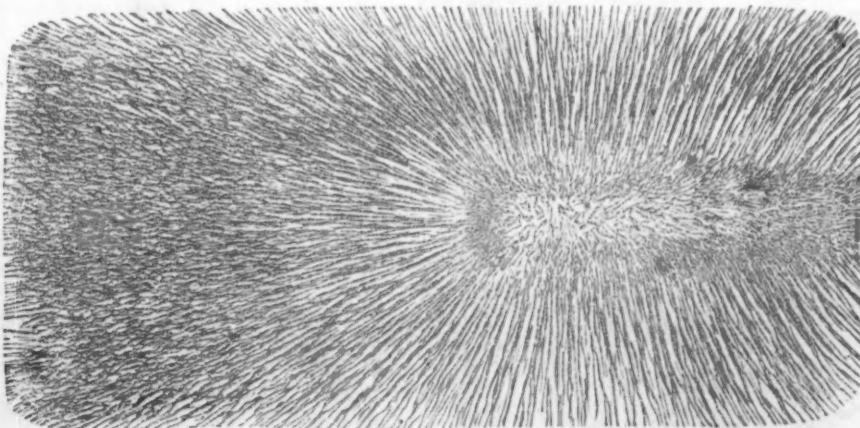


FIG. 26.—LINES FORMED OVER THE END OF BAR MAGNET PLACED PARALLEL WITH ITS PLATE.

board off its supports and place it to one side on the table. Through a fine sieve sift soft iron filings evenly, and not too thickly, over the cardboard. Lift it up carefully and place it over the magnet. A slight bristling of the filings is all that you will observe of the action of the magnet; but on vibrating the cardboard, by letting fall vertically on it a piece of copper wire, or by tapping it gently with a lead pencil, you will observe curious motions among the grains of filings. They will finally arrange themselves over the magnet in the curves shown in Fig. 24.

Fig. 25 shows the arrangement taken by the iron filings when they are placed on a card and vibrated over the end of a round magnet, the magnet being held in a vertical position under the cardboard.

Fig. 26 are the lines formed over the end of a magnet. Figs. 27 and 28 respectively show the actions of magnets with their unlike and like poles opposite each other.

Fig. 20 is interesting, showing the arrangement of the lines of filings produced on a surface when under it a magnet, 216 millimeters long and 13 millimeters in diameter, is acting inductively on a cylinder of soft iron, 89 millimeters long and 10 millimeters in diameter. In 1871, I published in the *American Journal of Science* that I had invented for permanently recording iron filings (or magnetic spectra, as they were called) on plates of glass. When thus permanently recorded, they were used as negatives from which the prints were printed, exactly as a photograph is printed from an ordinary photographic negative.

The admirable engravings of magnetic spectra given in this article were made by a photo-engraving process directly from the glass plates made by me in 1871. These glass plates carrying the magnetic spectra I have also used for several years as slides in the lantern, in order to exhibit them before large audiences and college classes.

The following is the method of permanently attaching these magnetic figures to glass. A clean plate of thin glass is coated with a film of hard varnish by flowing over it the spirit varnish used by photographers in coating their negatives. If this is not handy, then a solution of shellac in alcohol will do nearly as well, only the latter requires more heating to cause the iron filings to adhere to it. The varnish is poured on one end of the plate, and then caused to cover the entire plate with an even film, by tilting and draining the plate just as a photographer does when he coats his plate with collodion. After the varnish has dried to a hard film the plate is placed, varnished side up, over the magnet or magnets, with its ends resting on slips of wood, so that the under surface of the plate just touches the magnet. Fine iron filings obtained from Norway iron, which has been repeatedly annealed, are now sifted uniformly over the plate, and then the magnetic curves are developed by letting fall on the plate vertically at different points a piece of copper wire.

The vibrations of the plate momentarily detach the filings from its surface, and at these moments the magnet arranges them in obedience to its inductive action on them. The plate is now lifted from the magnet, being careful to hold it always in a horizontal position, and either placed with its ends resting on bricks over a hot stove, or it is heated over a gas stove. The film of varnish is thus melted, and the filings sinking into it are permanently fixed there after the varnish has cooled. If any filings should remain unattached, they are removed from the plate by letting its edge fall squarely on the table.

The lines forming these magnetic spectra were called "lines of magnetic force" by Faraday. He also devised the term "magnetic field." A *magnetic field* may be defined as any space at every point of which exists a finite magnetic force; while a *line of magnetic force* is a line drawn through a magnetic field in the direction of the force at each point through which it passes. Before the time of Faraday natural philosophers were satisfied with the mere statement that magnets acted at a distance, and followed generally the same law as ruled in the action

of gravitation throughout the celestial spaces, that is to say, that the intensity of the magnetic action decreased inversely as the squares of the distances from the pole of the magnet; but Faraday, in the words of Professor Maxwell, "in his mind's eye saw lines of force traversing all space where the mathematicians saw centers of force attracting at a distance; Faraday saw a medium when they saw nothing but distance; Faraday sought the seat of the phenomena in real actions going on in the medium; they were satisfied that they had found it in a power of action at a distance impressed on the electric fluids." Faraday discovered the general laws which rule the behavior of bodies in the magnetic field. When the magnetic field is uniform—that is, when the lines of magnetic force are parallel—magnetic bodies place themselves in the direction of the lines of force; but when the magnetic field is not uniform, magnetic bodies (like iron, nickel, cobalt, etc.) tend to go from weaker to stronger places of magnetic action, while diamagnetic bodies (like bismuth, borate of lead, etc.) tend to go from stronger to weaker places in the magnetic field.

The conception of the lines of force and the magnetic field, and the statement of the laws ruling the action of bodies in field of a magnet, "formed," says Sir William Thomson, "one of the most brilliant steps made in philosophical exposition of which any instance exists in the history of science. . . . Mathematicians were content to investigate the general expression of the resultant force experienced by a globe of soft iron in all such cases; but Faraday, without mathematics, divined the result of the mathematical investigation, and, what has proved of infinite value to the mathematicians themselves, he has given them an articulate language in which to express their results. Indeed, the whole language of the magnetic field and lines of force is Faraday's. It must be said for the mathematicians that they greedily accepted it, and have ever since been most zealous in using it to the best advantage. Indeed, much of the scientific work of Thomson, and nearly all of Maxwell's celebrated 'Treatise on Electricity and Magnetism,' may be regarded as translations of Faraday's conceptions into the language of mathematical analysis."

Let us now make a few experiments on these lines of magnetic force. We will thus be led to some remarkable results. Form a small magnet of a piece of sewing needle about one quarter of an inch long. Suspend this with a filament of the floss silk. Having formed a magnetic spectrum, and with the magnet remaining undisturbed under the cardboard or glass, bring the little magnet over one of the lines traced out by the filings. Move the suspended magnet over this line, and you will observe that the length of the needle always lies in the direction of the line, no matter where the needle may be placed over this line. Faraday, from this fact indeed, gave his definition of a line of magnetic force as "that line which is described by a very small magnetic needle, when it is so moved in either direction correspondent to its length, that the needle is constantly a tangent to the line of motion."

"The Earth itself is a Great Magnet." These are the words which may be said to form the text on which the illustrious William Gilbert wrote his work "De Magneto," or "On the Magnet," in 1600; and he certainly gave proofs of the truth of his statement, which, when viewed in the light of the knowledge which he himself discovered, forms an era in the history of the experimental sciences. If the earth be a great magnet, then it also must have its lines of force surrounding it and stretching out into space. At first sight it would seem difficult to prove this, for its proof seems to require the existence of some immensely extended, light, movable and luminous matter surrounding the earth, on which its magnetism can act, and by this action render manifest the direction of its lines of force. Now it so happens that such evidence is not wanting. All of our readers, I imagine, have seen those luminous and movable columns which form the aurora borealis. They appear to start from some level above the northern horizon, and stretching upward appear to converge at some point high up in the heavens. Sometimes this point is higher,

sometimes it appears lower, according to the latitude of the observer.

Now we have seen that the magnetic needle always places itself in the direction of, or, more correctly speaking, at a tangent to a line of magnetic force, and it has been often observed that a magnetic needle, when suspended so that it can place itself in any position, either up, down, to the right or to the left, always places itself parallel to those luminous columns. This observation has been repeatedly made in various latitudes, and its general truth is established. The vast luminous rods, which are often 500 miles and over in

because, even in this inclined position, it is symmetrically placed in reference to the needle, and should not on this account cause the latter to turn. Evidently the iron rod has become magnetic from this change of position. The mere tilting up of its end has made it a magnet. A temporary magnet, it is true, for on slowly lowering the iron into a horizontal position the needle slowly turns into the magnetic meridian, and is then apparently indifferent to the presence of the iron rod.

Now bring the unpapered end of the rod up to the magnetometer and repeat the above experiments.

The needle again turns its south end toward the rod when the latter is tilted upward. This shows that the magnetism of the rod depends alone on its position, and that end which is down is always of north magnetic polarity. It has also been found—and you can prove it for yourself—that when the rod is held inclined in the meridian, with its upper end leaning away from the north, so that it is at an angle of about 76° with the horizon, it has the most powerful magnetism that can be given to it by this means.

All of the above curious facts are explained if we consider the earth itself as a great magnet, with its south magnetic pole situate somewhere near the north geographic pole, and with its north magnetic pole placed somewhere near the

south geographic pole. If you carry your small suspended magnetic needle over the length of a magnet, you will observe that the north end of the needle will point downward when it is over the south pole of the magnet, and that the south end of the needle will point downward when it is over the north pole of the magnet; while, when over the center of the magnetic bar, the needle takes up a horizontal position. In the same manner acts a freely suspended magnetic needle when carried over the surface of the earth along a meridian. In a far northerly latitude, on the western coast of Boothia, Sir James Ross, in 1831, found that the magnetic needle pointed directly downward, with its north pole

toward the center of the earth. He inferred that he then stood on the termination of a line drawn from the earth's center through its magnetic pole to his feet. Subsequently this bold mariner undertook another voyage of discovery in search of a similar point on the southern hemisphere, and in 1841 succeeded in reaching south latitude 76° 12', on Victoria Land, when the south end of the needle pointed downward and made an angle of 88° 40' with the horizon. He concluded from this and other observations that the position where the needle would be vertical was about 160 nautical miles distant. From these and other magnetic observations made in the Antarctic seas, it is supposed that the magnetic pole of the southern hemisphere must be somewhere about

south latitude 70° and near the meridian of 125° east of Greenwich. This would bring the position of the magnetic pole somewhere on the territory discovered by our countryman Wilkes. The exact position of this point, however, is not known, for no explorer has ever reached it. Also, it has been well ascertained that along an irregular line, situated on the equatorial belt of the earth, the needle has a horizontal position, just as it has when placed midway between the poles of an artificial bar magnet. This irregular equatorial line is called the earth's magnetic equator.

These facts are all explained by conceiving the earth as a huge magnet, and if the earth be a magnet, it also follows that the soft iron rod, when held upright in the southern hemisphere, will have its lower end of south magnetism; while the same end in the northern hemisphere, we have ourselves found, is always of north magnetic polarity. We cannot travel over the earth and test this conclusion for ourselves, but I once found in the Transactions of the Royal Society of London a paper headed "On the tendency of the Needle to a piece of Iron held perpendicular, in several climates. By a master of a ship, crossing the Equinoctial Line. Anno 1684." Let the mariner give his own account of his experiments, and we will see that his statements show that when you cross the magnetic equator the lower end of the upright iron rod changes from north to south magnetic polarity: "All the way from England to 10° north latitude, the

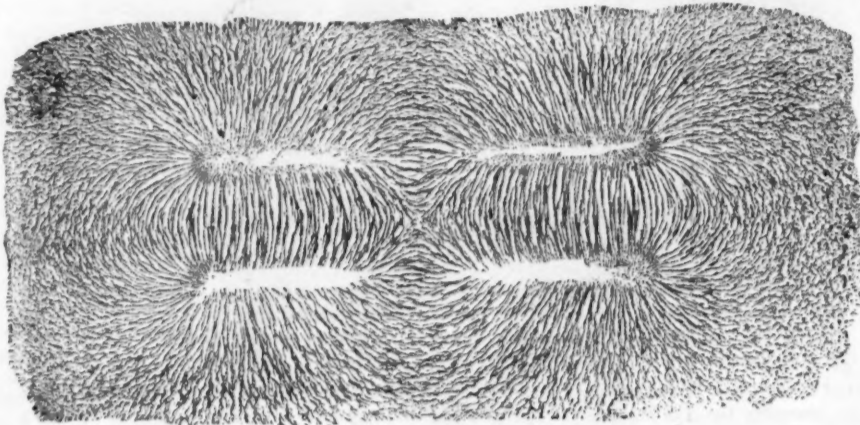


FIG. 27.—MAGNETIC CURVES UNLIKE MAGNETIC POLES OPPOSITE EACH OTHER.

length, actually trace out in space the earth's lines of magnetic force.

That the earth is a great magnet, you may at any time show to yourself and your friends by a few simple but very charming experiments.

Take the piece of iron, one foot long and three eighths of an inch in diameter (which I mentioned among the things required in our experiments), and heat it to a dull red heat in the fire, and then allow it slowly to cool in the hot ashes. In cooling the rod it should be placed with its length in an east and west direction. After the rod is cold paste a piece of paper around one of its ends. Take it carefully in the

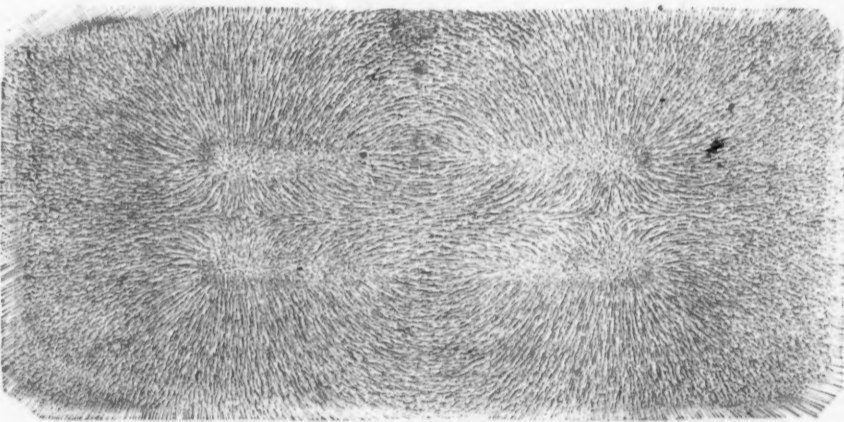


FIG. 28.—MAGNETIC CURVES LIKE POLES OPPOSITE EACH OTHER.

hand and avoid letting it fall or giving it a blow. Bring the papered end of the rod up to the needle of the magnetometer, and point it at right angles to the length of its needle and directly toward its center. You will observe that the needle remains stationary as long as the iron rod points in a horizontal direction toward its center. This is so because the iron is devoid of magnetism, and hence attracts the north end of the needle with a force equal to that with which it attracts the south end of the needle.

Now observe what takes place when we slowly lift up the end of the rod furthest from the magnetometer. The south pole of the needle at once swings around toward the iron rod. This cannot be owing to the inclined position of the iron,

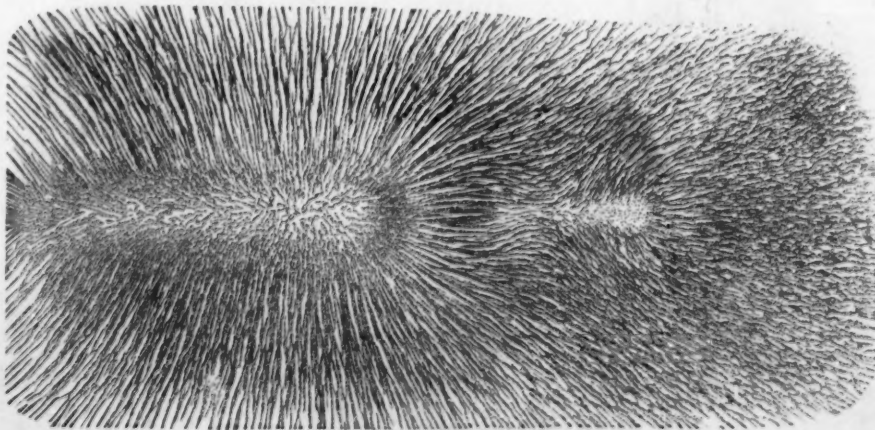


FIG. 29.—CURVES SHOWN BY A MAGNET ACTING INDUCTIVELY ON A CYLINDER OF SOFT IRON.

north end of the needle tended to the upper end of the iron, and the south point to the lower end, very strongly. . . . In latitude  $8^{\circ} 17'$  south, and meridian distance from the Lizard  $17^{\circ} 35'$  west, the north point of the needle would not respect the upper end of the iron; but the south point would still somewhat respect the lower end. . . . In latitude  $29^{\circ} 25'$  south and  $13^{\circ} 10'$  west, from the meridian of the Lizard, the south point of the needle respected the upper end of the iron, and the north point the lower end strongly."

On the "Magnetic Neutral Line."—There has recently appeared much discussion about the existence of a position of neutrality near a magnet. That a region of that kind, where there appears a break in the continuity of the magnet's attractive and directive force, exists, I have no doubt; but I cannot agree with those who have declared for the existence of a line, or plane, of neutrality in the sense in which Mr. Gary and others have put it. Indeed one hundred and twenty years ago a neutral line was discovered by the celebrated John Robison, Professor of Natural Philosophy in the University of Edinburgh. He is the man of whom James Watt said, "He has the clearest head of any man I know." Having such good indorsement for clearness of head, I cannot do better than let him describe his own experiments:

"Amusing myself in the summer of 1758 with magnetic experiments, two large and strong magnets, A and B (Fig. 30), were placed with their dissimilar poles fronting each other and about three inches apart. A small needle, supported on a point, was placed between them at D, and it arranged itself in the same manner as the great magnets. Happening to set it off to a good distance on the table, as at F, I was surprised to see it immediately turn round on its pivot and arrange itself nearly in the opposite direction. Bringing it back to D restored it to its former position. Carrying it gradually out along D F, perpendicular to N S, I observed it to become sensibly more feeble, vibrating more slowly; and when in a certain point, E, it had no polarity whatever towards A and B, but retained any position that was given it. Carrying it further out, it again acquired polarity to A and B, but in the opposite direction, for it now arranged itself in a position that was parallel to N S, but its north pole was next to N and its south pole to S.

"This singular appearance naturally excited my attention. The line on which the magnets, A and B, were placed had been marked on the table, as also the line, D F, perpendicular to the former. The point, E, was now marked as an important one. The experiments were interrupted by a friend coming in, to whom such things were no entertainment. Next day, wishing to repeat them to some friends, the magnets, A and B, were again laid on the line on which they had been placed the day before, and the needle was placed at E, expecting it to be neutral. But it was found to have a considerable verticity, turning its north pole toward the magnet, B, and it required to be taken further out, toward F, before it became neutral. While standing there something chanced to joggle the magnets, A and B, and they instantly rushed together. At the same instant the little magnet, or needle, turned itself briskly, and arranged itself, as it had done the day before, at F, quivering very briskly, and thus showing great verticity. This naturally surprised the beholders; and we now found that by gradually withdrawing the magnets, A and B, from each other, the needle became weaker, then became neutral, and then turned round on its pivot and took the contrary position. It was very amusing to observe how the simply separating the magnets, A and B, or bringing them together, made the needle assume such a variety of positions and degrees of vivacity in each.

"The needle was now put in various situations, in respect to the two great magnets; namely, off at a side, and not in the perpendicular, D F. In these situations it took an inconceivable variety of positions which could not be reduced to any rule; and in most of them, it required only a motion of one of the great magnets for an inch or two, to make the needle turn briskly round on its pivot, and assume a position nearly opposite to what it had before.

"But all this was very puzzling, and it was not till after several months that the writer of this article, having conceived the notion of the magnetic curves, was in a condition to explain the phenomena. With this assistance, however, they are very clear and very instructive.

"Nothing hinders us from supposing the magnets, A and B, perfectly equal in every respect. Let N H M, N E L, be two magnetic curves belonging to A; that is, such that the needle arranges itself along the tangent of the curve. Then the magnet, B, has two curves, S G K, S E Q, perfectly equal and similar to the other two. Let the curves, N H M and S G K, intersect in C and F. Let the curves, N E L and S E Q, touch each other in E.

"The needle being placed at C would arrange itself in the tangent of the curve, K G S, by the action of B alone, having its north pole turned toward the south pole, S of B. But by the action of A alone it would be a tangent to the curve, N H M, having its north pole turned away from N. Therefore, by the combined actions of both magnets, it will take neither of these positions, but an intermediate one, nearly bisecting the angle formed by the two curves, having its north pole turned toward B.

"But remove the needle to F. Then, by the action of the

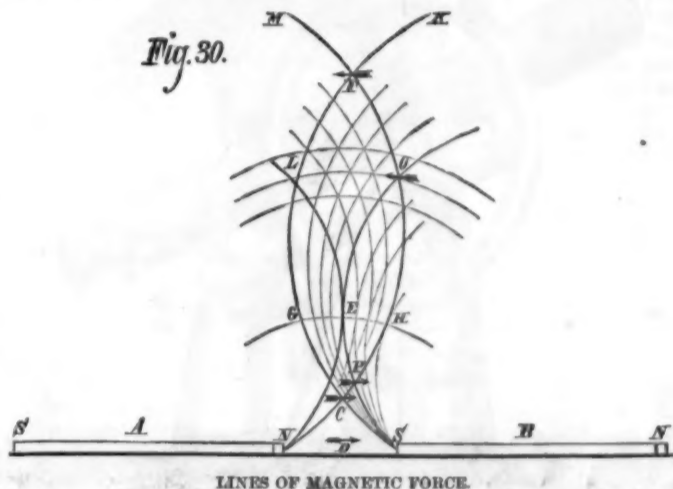
magnet, A, it would be tangent to the curve, F M, having its north pole toward M. By the action of B, it would be a tangent to the curve, K F G, having its north pole in the angle, M F G, or turned toward A. By this joint action, it takes a position nearly bisecting the angle, G F M, with its north pole toward A.

"Let the needle be placed in E. Then, by the action of the magnet, A, it would be a tangent to the curve, N E L, with its north pole pointing to F. But, by the action of B, it will be a tangent to S E Q, with its north pole pointing to D. These actions being supposed equal and opposite, it will have no verticity, or will be neutral, and retain any position that is given to it.

"The curve, S E Q, intersects the curve, N H M, in P and Q. The same reasoning shows that when the needle is placed at P, it will arrange itself with its north pole in the angle, S P H; but, when taken to Q, it will stand with its north pole in the angle, E Q M.

"From these facts and reasonings we must infer that, for every distance of the magnets, A and B, there will be a series of curves, to which the indefinitely short needle will always be a tangent. They will rise from the adjoining poles on both sides, crossing diagonally the lozenges formed by the primary or simple curves, as shown in Fig. 30. These may be called compound or secondary magnetic curves. Moreover, these secondary curves will be of two kinds, according as they pass through the first or second intersections of the primary curves, and the needle will have opposite positions when placed on them. These two sets of curves will be separated by a curve, G E H, in the circumference of which the needle

Fig. 30.



will be neutral. This curve passes through the points where the primary curves touch each other. We may call this the line of neutrality or inactivity.

"We now see distinctly the effect of bringing the magnets, A and B, nearer together, or separating them farther from each other. By bringing them nearer to each other, the point, E, which is now a point of neutrality, may be found in the second intersection (such as F) of two magnetic curves, and the needle will take a subcontrary position. By drawing them farther from each other, E may be in the first intersection of two magnetic curves, and the needle will take a position similar to that of C.

"If the magnets, A and B, are not placed so as to form a straight line with their four poles, but have their axes making an angle with each other, the contacts and intersections of their attending curves may be very different from those now represented; and the positions of the needle will differ accordingly. But it is plain, from what has been said, that if we knew the law of action, and consequently the form of the primary curves, we should always be able to say what will be the position of the needle. Indeed, the consideration of the simple curves, although it was the means of suggesting to the writer of this article the explanation of those more complicated phenomena, is by no means necessary for this purpose. Having the law of magnetic action, we must know each of the eight forces by which the needle is affected, both in respect of direction and intensity, and therefore able to ascertain the single force arising from their composition.

"When the similar poles of A and B are opposed to each other, it is easy to see that the position of the needle must be extremely different from what we have been describing. When placed anywhere in the line, D F, between two magnets whose north poles front each other in N and S, its north pole will always point away from the middle point, D. There will be no neutral point, E. If the needle be placed at P or Q, its north pole will be within the angle, E P H, or F Q I. This position of the magnets gives another set of secondary curves, which also cross the primary curves, passing diagonally through the lozenges formed by their intersection. But it is the other diagonal of each lozenge which is a chord to those secondary curves. They will, therefore, have a form totally different from the former species.

"The consideration of this compounded magnetism is important in the science, both for explaining complex phenomena, and for advancing our knowledge of the great desideratum, the law of magnetic action.

(To be continued.)

THE force of the Light-house Board of the Treasury Department has been reduced by the dismissal of eleven clerks.

#### Electricity as a Motive Power.

At a recent meeting of the British Association, Professor W. E. Ayrton delivered a lecture on "Electricity as a Motive Power," and interesting illustrations were given, including machinery in motion, driven by power derived from a distance.

The lecturer stated that in any generation of electricity there was a certain property called the electro-motive force, which meant its tendency to send a current, and which was analogous with the head of water in a reservoir, inasmuch as the product of the quantity of electricity flowing per second, multiplied by this electro-motive force, measured the amount of energy furnished by the generator per second, and which could be reproduced as motive power elsewhere if there were no friction. The loss of energy due to electrical friction in the wires was equal to the square of the current flowing per second multiplied by what was called the resistance of the wire—a number depending on the length, the diameter of the wire, the material of which it was made, and the temperature. The most efficient way to transfer energy electrically was to use a generator producing a high electro-motive force, and a motor producing a return high electro-motive force, and by so doing the waste of power in the transmission ought, he considered, to be able to be diminished with the best existing dynamo-electric machines to about 30 per cent. It would be impossible to increase indefinitely the speed of revolution of the cylinder of an induction machine, since, apart from mere mechanical friction, the iron constituting the core of the revolving part had to be magnetized and demagnetized very rapidly as it revolved.

Now, there was a physical limit to the speed with which this could be done, and, in addition, this rapid change of magnetism heated the iron very much. But experiment showed that at the ordinary speed of revolution of dynamo-electric machines—700 turns per minute—the electro-motive force was proportional to the speed. They were, therefore, very far yet from the limit of speed. Consequently it would be well for the transmission of power to attempt first, a considerable increase of speed in the generator combined with so light a load on the motor, that its speed would be also very high. When this began to fail as larger and larger amounts of power were transmitted, then they might begin increasing the amount of wire on the revolving coils of each; but this, of course, had the objection that the loss of power from a given current would then become somewhat larger. As they had seen that by the use of electricity properly employed, the waste of power in transmission could be reduced for any distance to about thirty per cent of the whole power absorbed

at the generator, it followed that the employment of steam engines of vast size at points outside Sheffield would be by far the most economical mode of extracting the energy out of coal. For it was at least four times as expensive to produce power with a small steam engine as with a large one; therefore, including the waste of power in electric transmission, the cost of production of power in small workshops would be little more than one third as dear as if small steam engines were used, and similarly the waste of power in any large mill or factory in its transmission from the large steam engine at its base to all the floors and machines on each floor would be very much diminished. But they would say that in advocating the employment of electricity he was advocating a total change in our mode of producing and transmitting power. Was the probable gain worth the expense of the necessary change? To answer this question they must consider what would be the probable minimum annual gain by the proposed change in Sheffield alone. In making this calculation they must remember that not only could electricity produce motive power, but also heat and light, and electric heating and lighting had this great advantage that no chimneys were required. For example, with the electric current sent to that hall from Messrs. Walker & Hall's works, he could heat a long coil of iron wire white hot, so that when put into a vessel of water, the water in a short time would begin to boil. Various calculations had been made as to the relative cost of lighting by burning coal to produce gas, or by burning coal to work dynamo machines for producing electric currents, and it seemed to be pretty certain that if a large amount of light be required in one place, the electric light was at least twenty times as cheap as coal. Sir William Thomson, the eminent electrician, went so far as to say that it might be made 133 times as cheap. And certainly that there was a great saving in expense in electric lighting was seen from the actual result obtained at the Albert Hall, London, which was an example, and perhaps the only example, in connection with electric lighting, where the science of putting a brilliant light high up had been allowed to ride over the precedent of putting a number of feeble glimmers all over a building. The actual cost, including labor of men, allowance for wear and tear of machinery, etc., was only one-third of that of the former inferior gas lights, and thus a saving of about 30s. an hour had been effected. Lighting streets by electricity had not been so successful economically, for the simple reason that instead of giving a large bright light, at a considerable height, reflected downwards, as in the Albert Hall, London, English conservatism had prevented the authorities from grasping the possibility of using for street illumination anything dif-

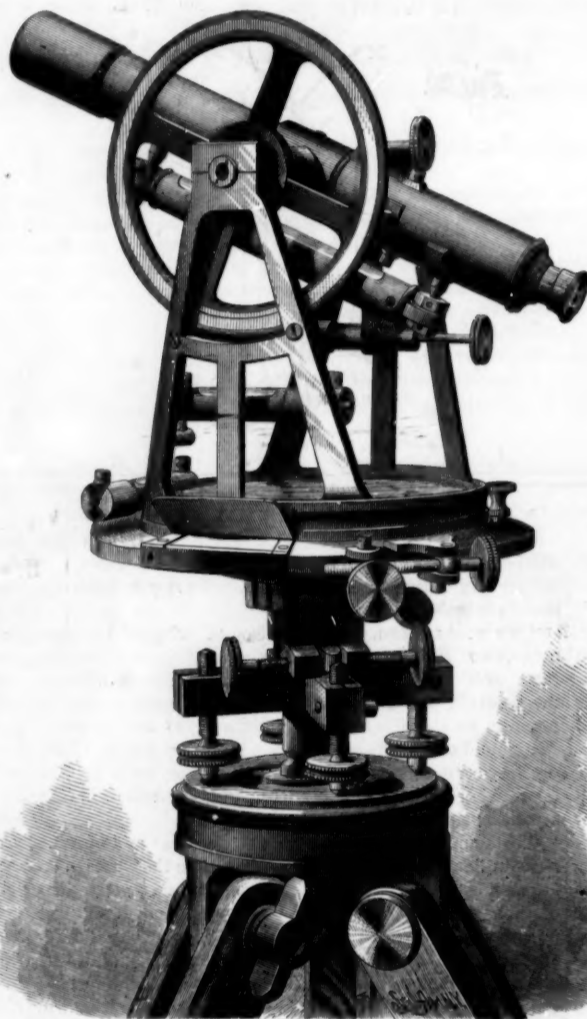
fering from an ordinary iron lamp post. But there could be little doubt that if a few large electric lights, high up, were used for street illumination, the same sort of result as has been obtained at the Albert Hall would be arrived at. The cost of using gas in Sheffield for lighting large halls, such as the one they were now in, factories, and the streets, could be halved if electric currents, generated by water engines, worked by hill streams, as well as by very large steam engines, were substituted for gas. It was not necessary for him to tell them how he proposed to employ the electric light to illuminate private rooms, if only he could get people to throw away the notion that to light a room they must have something with a globe on it, like an oil lamp; nor was it necessary for him to remind them that by whitewashing the walls—yes, by whitewashing even the very machines themselves—in some of the Paris factories, the supposed strong shadows cast by the electric light had been less than the strong shadows cast by another bright light, one that we not only put up with, but one that from the force of habit we were tolerably contented with, namely, the sun. At present he was concerned with the pounds, shillings, and pence question, which had more than usual weight in these days of slack trade. Assuming that the cost of gas for lighting the large buildings, factories, and the streets of Sheffield could be halved, also that where it was used for heating purposes the expense could also be halved, by substituting electric currents generated by very large steam engines at certain points, and by turbines driven by falling water out of the town; then they would save per year about £45,000. Supposing, also, that the cost of producing motive power could in the same way also be halved, this represented an annual saving of something like £60,000. In reality, he believed this last economy would be larger, since not only could power be produced so much more economically than by small steam engines or even by a large engine, when a large proportion of its power was, as now, wasted in driving the shafting alone in their factories; but, in addition, much hand work could be economically replaced by machine work. And, lastly, supposing the consumption of coal in Sheffield for heating their metals and for heating their houses could also be halved, then there was another saving of about £300,000 a year; or, altogether, the annual saving that might be produced in this town alone, by substituting electricity for coal, would be something like the large sum of £460,000.

Last year, two French engineers, MM. Chretien and Felix, at Sermaize (Marne), actually plowed fields by electricity, the electric current being produced by two dynamo-electric machines of a form invented by M. Gramme. These machines were usually worked with a steam engine at some convenient place three or four hundred yards away in an adjoining road, and the electro-motors were also two Gramme machines, one on each side of the field, with their coils revolving of course backwards. Through one of these the electric current was sent alternately, so that motion was given to one or other of two large windlasses, one on each of the wagons containing the electro-motors. In this way the plow, which could be used going in either direction, was first pulled across the field, making a furrow, and then back again, making another parallel furrow. If electricity were produced in large quantities at certain centers, then one difficulty that would of course be met with would be that of distributing it properly, since, just as in the case of water or gas, if a large branch pipe in a main be suddenly opened then the supply going on to the other branch pipes in the same main would be diminished, a result causing serious inconvenience in the case of electric lighting. But just as automatic governors had been devised for water and gas, to keep the supply constant, so automatic "electric current regulators" had been devised by M. Hospitalier and by Dr. Siemens, to keep the current constant. One of those invented by Dr. Siemens was on the table before him, and the general principle of its construction was easily understood. As the current passed through the regulator it heated a very thin ribbon of steel, which consequently expanded. The effect of this expansion was to introduce coils of wire into the circuit, the extra resistance of which diminished the strength of the current. Consequently the stronger the current the more was it automatically resisted, and the weaker it became the less was it resisted, and so it remained practically constant at any desired strength for which the regulator was previously adjusted. In conclusion the lecturer said there was a time when "not only in the villages around old Sheffield," so said the historian of Hallamshire, "were the file makers' shops or the smithy to be seen, with the apprentices at work; but even on the hillside in the open country, at the end of the barn, would be the cutler's shed, while in the valley below, by the river, was the grinding stone ready to sharpen the tools that had been manufactured." And why not now? Why should not that mountain air that had given the workmen of Hallamshire in past times their sinew, their independence, blow over their grindstone now? Why should not division of labor be carried to its end, and power brought to them instead of them

to the power? Let them hope, then, that in the next century electricity might undo whatever harm steam during the last century might have done, and that the future workman of Sheffield would, instead of breathing the necessarily impure air of crowded factories, find himself again at the hill side, but with electric energy laid on at his command.

#### IMPROVED ENGINEER'S TRANSIT.

The two instruments shown in previous numbers, made by Fauth & Co., were purely astronomical ones. We now illustrate an instrument familiar to most of our readers—an improved engineering transit. This is the standard instrument as furnished by Messrs. Fauth & Co. to the government department that are using this class of apparatus, and it is rapidly gaining favor with railroad engineers and surveyors. The instrument is constructed so as to give great strength with little metal. Instruments of this construction have not sustained serious injury by heavy falls. The telescope standards, which in the old form are merely held on the plate by means of screws, are in this instrument cast on a common base and radiate out from the center, giving the superstructure a firmness which cannot be secured by any other method. A glance at the engraving will give a clear idea of the construction and arrangement of the various parts, and we will only add that the graduations are on silver; the telescope is powerful, and has an achromatic objective. The compass needle is 5 inches long, and the whole is made with



FAUTH & CO'S ENGINEERING TRANSIT.

a view to economy in first cost as well as to the quality of the instrument.

For further particulars address Messrs. Fauth & Co., Washington, D. C.

#### MECHANICAL INVENTIONS.

Mr. Peter Cooper, of New York city, has recently patented an improvement in propulsion of railway cars, which consists in a combination of well known mechanical powers, by which trains of cars can be propelled at any desired speed by means of an endless chain or wire rope. The endless chain or rope is to be borne up in its entire length by being fastened firmly to the outside and in the center of as many sets of cars as there are stopping places on the whole line of the road. The stopping places are to be all of equal distances apart, and there will be bearing trucks between the different sets of passenger cars to prevent the chain from dragging or rubbing against anything in its passage around the circuit. The endless chain or rope, with the attached cars, is made to pass around a large drum wheel placed at each end of the line, which is to be of sufficient strength and operated by sufficient power to move the whole line of cars. By having stopping places at equal distances apart the rails can be so elevated as to use up the momentum of the cars in their ascent of the elevation at each stopping place. The elevation will be sufficient to

bring the cars to rest and hold the power ready to be given out at once by all the cars going over the ascent at the same time. This will give back all the power consumed by forcing the cars up the ascent, and will reduce the necessary propelling power to that required on a dead level.

Mr. William H. Ellis, of Brooklyn, N. Y., has patented an improved umbrella drip cup, which consists of two conical cups connected together at the base, the outer one joined at its smaller end to a tube, into which the lower end of the umbrella stick is entered and secured so that the cup is just under the umbrella; by this means, when the umbrella is folded up, the water runs down and is caught and retained in the chamber between the two cups, from which it slowly runs out through the perforations in the connected base of the cones when the umbrella is again lifted or reversed.

Charles E. Fox, of Mount Pleasant, Mich., has invented an improved washing machine, which consists of one or more rollers arranged transversely in relation to the corrugated face of the wash board, and having a crank and gear attachment, the parts being mounted in a suitable frame, which is attached to the wash board, and adapted to yield so that the rubbing rollers act on both small and large fabrics.

Mr. David L. Towslee, of West Salem, O., has invented an improved drag sawing machine, so constructed that it may be worked by the operator with both hands and feet, or with either his hands or his feet. It is simple in construction, easily operated, and apparently effective in operation.

Mr. Martin Williams, of St. Johnsville, N. Y., has invented an improved thrashing machine, that runs steadily and easily and effects a thorough separation of the grain from the straw.

An improved device for lighting a fire automatically, at any given time, has been patented by Mr. Eibe H. Doescher, of Homestead, Ia. The invention consists in the combination of devices that cannot be readily described without an engraving.

A simple and effective device for automatically regulating the height of water in a steam boiler, has been patented by Mr. John Bridges, of Leon, Iowa. The invention consists of a novel construction and arrangement, in connection with a boiler, of a float, valve, and pipes, and their connections, with a feed pump.

Thaddeus C. Histed, of Junction City, Kan., has invented an improvement in that class of washing machines in which beaters are employed in connection with a rotated tub; and consists in the peculiar construction and arrangement of mechanism by which the work is thoroughly done.

Mr. Sylvanus A. Fisher, of Geneseo, Ill., has invented an improved wire stretcher, which consists in a lever fitted with a cam-acting holding jaw, by which the wire is securely held and from which it may be readily released.

An improved washing machine has been patented by Mr. Melvin A. Tinker, of Fairfield, Ill. The invention is an improvement in the class of washing machines composed of rolls held in yielding contact by means of springs, the bed rollers being arranged in the arc of a circle and inclosed or covered by an endless apron.

Mr. Soren Andersen, of Stronach, Mich., has patented an improved saw grinder for grinding saws down to as thin a gauge as they will work at, thereby rendering the waste in sawing as small as possible. It saves power; and by means of this combined grinder and gummer, saws can be used until they are actually worn out or worn down too small for use.

An improvement in smoke stacks has been patented by William F. Cosgrove, of Jersey City Heights, N. J. It consists in providing the stack with an inclosing jacket, in the double conical head of which is supported an inverted perforated cone and a screen for deflecting the products downward, where they fall upon an inclined collar surrounding the stack which leads them to a spout, whence they are conveyed by a pipe to a chamber formed in an extension of the boiler shell.

Messrs. George Coombs and Charles S. Blakeslee, of Charlton, Ia., have patented an improvement in car couplings. This is a simple and effective self coupler for cars, but it cannot be described without engravings.

#### Photographic Illustration of Mental Operations.

Professor Huxley illustrates his argument respecting complex impressions which are more or less different from each other by reference to composite portraiture, thus: "This mental operation may be rendered comprehensible by considering what takes place in the formation of compound photographs—when the images of the faces of six sitters, for example, are each received on the same photographic plate for one-sixth the time requisite to take one portrait. The final result is that all those points in which the six faces agree are brought out strongly, while all those in which they differ are left vague; and thus what may be termed a generic portrait of the six, in contradistinction to the specific portrait of any one, is produced."

## THE HOLLOWAY SANATORIUM.

We present herewith a view of the noble institution, the "Holloway Sanatorium," erected at Virginia Water, Egham, at the sole expense of Mr. Thomas Holloway, the prince of English pill makers. It is intended for persons of the middle class afflicted with mental disease. It is designed for the accommodation of one hundred male and the same number of female patients. The building, of which Mr. W. H. Crossland was the architect, is constructed of red brick, with Portland stone dressings, and in the Gothic style, richly decorated. It stands just facing the Virginia Water station of the Staines and Wokingham Railway, on an eminence, and presents a façade of 640 feet, with a depth of 250 feet. There is a central tower 150 feet high, also turrets 60 feet high at the back of each wing, and a portico, with two tiers of pillared arcades, at the chief entrance. In front is a terrace 45 feet wide. The whole exterior has a very stately aspect. The adjacent grounds extend about twenty-five acres, laid out for an agreeable promenade.

The interior is arranged with great care and skill for the use of the institution. The center block, which divides the male from the female side, contains the administrative department, including the rooms for the staff and the visiting rooms; also the general dining hall, 54 feet by 30 feet; a grand recreation hall, 84 feet by 38 feet, and 50 feet high, which is handsomely decorated; libraries and billiard room. There are thirteen day rooms for each sex, all spacious and convenient, 30 feet long, 20 feet wide, and 12 feet high. Twelve dormitories, of the same dimensions, are provided for the men, and as many on the other side for the women; besides fifty rooms, 12 feet by 10 feet, for single patients. The delay in opening the Holloway Sanatorium has been mainly caused by the length of time required to complete the decorations of the recreation hall and dining hall, and those of the principal entrance and staircase, as well as to finish the building. It will have cost Mr. Holloway more than £200,000.

The London News, from which we take these facts, also says the announcement has recently been made of another magnificent institution, a college for women, to be erected on the Mount Lee estate, at Egham, at a cost of more than a quarter of a million sterling, by the liberality of this munificent public benefactor. Mr. Holloway has further promised an endowment fund of £100,000 for the support of this college; and the building, designed by his architect, Mr. W. H. Crossland, of Leeds, under his personal direction, will be constructed within the next four years.

## Antidote to Poison Ivy.

Dr. J. M. Ward, in the Medical Record, makes another addition to the already extensive list of remedies for poisoning by *Rhus radicans*, or "poison ivy." He recommends the profession to use, in all cases of poisoning by this plant, Labarraque's solution of chloride of soda. "The acid poison," he remarks, "requires an alkaline antidote, and this solution meets the indication fully. When the skin is unbroken it may be used clear three or four times a day; or in other cases diluted with from three to six parts of water. After giving this remedy a trial no one will be disposed to try anything else. It is one of the most valuable external

agents known to the profession, and yet seldom appreciated and but rarely employed. It will sustain its reputation as a local application in erysipelas, burns, and scalds."

## THE TAMARIND.

This tree is indigenous in various parts of Africa and India, and it grows wild in several of the East Indian Islands. It is completely naturalized in the West Indies and in portions of Brazil and Mexico. It is a handsome tree, 60 to 80

TAMARIND.—*Tamarindus Indica*.

feet in height. Its compound leaves of ten to twenty pairs of small oblong leaflets form a dense foliage. The flowers are white when they first open, but they soon turn yellow. The fruit is an indehiscent legume or pod, 3 to 6 inches long, straight or somewhat curved, and with a hard, brittle exterior shell. The seeds, from 4 to 12 in number, are each surrounded by a tough, papery membrane, outside of which, between it and the shell, there is a firm, juicy acid pulp, traversed by strong woody fibers, which start from the fruit stalk. The ripeness of the fruit is known by the brittleness of the outer shell.

In the West Indies its fruit is picked, deprived of its shell, and packed in casks, and boiling sirup is poured over them until the vessel is full; when cool the package is headed up and is ready for market.

A better kind, rarely found on sale, is prepared by packing the shelled fruit in stone jars with alternate layers of sugar.

The pulp has a brisk acid taste, modified more or less by the amount of sugar used; it contains tartaric, citric, and other acids, and some principle not well ascertained, which gives it a laxative property. Tamarinds are used in tropical countries to prepare a refreshing drink by pouring boiling water over the fruit. This drink is also used as a laxative and refrigerant in fevers. The wood is useful for timber and makes a fine charcoal. The shell of the seed contains tannin, and the kernels are used as food in India in times of scarcity.

## White Willow Hedges.

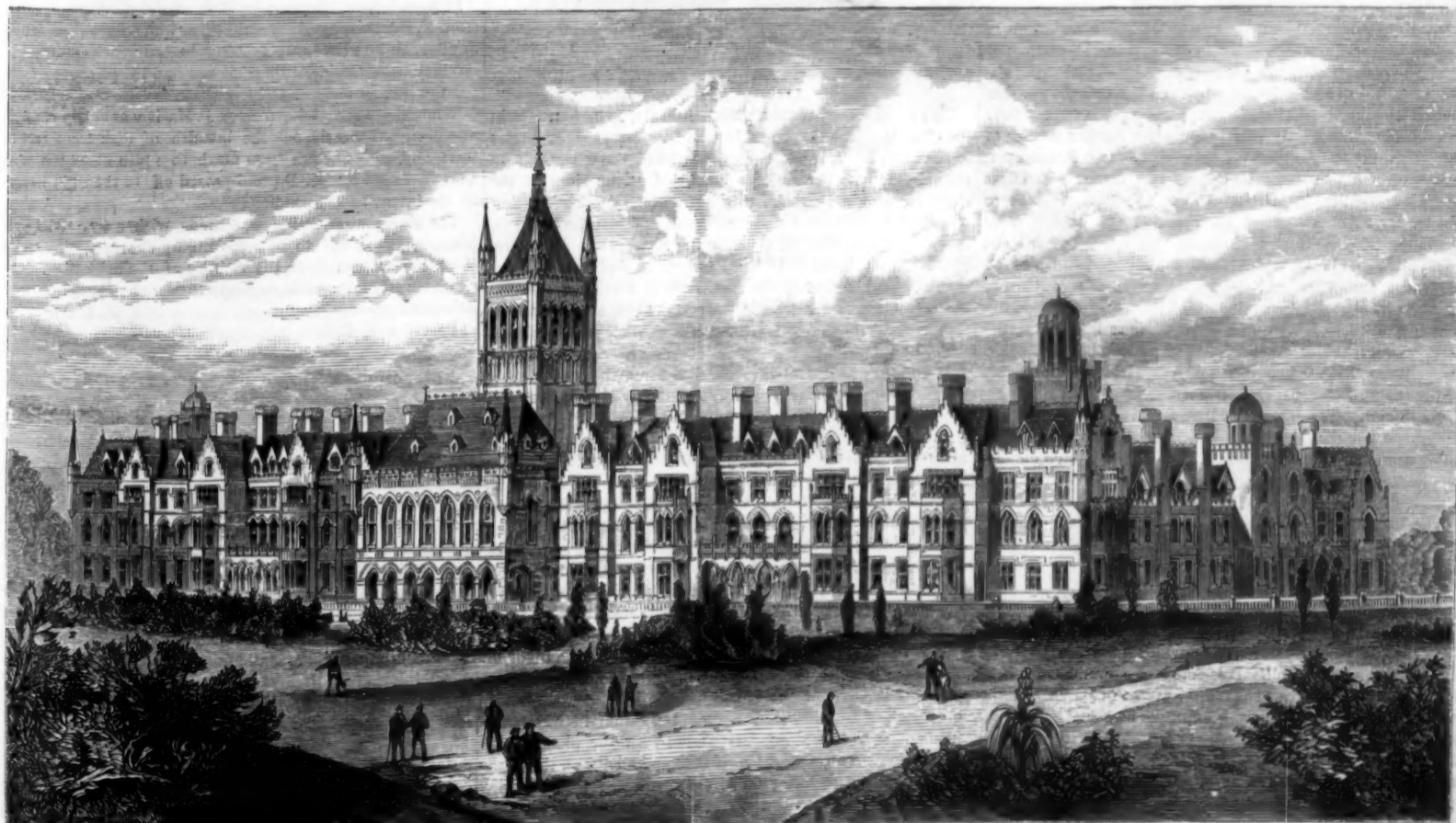
J. W. Myers, of Hampton, Iowa, says, in the "Iowa Horticultural Transactions," that after many trials there are two trees which have endured the ordeal of northern hedging, and have not been found wanting in any particular. These are the honey locust and the white willow. The best management of the willow is to take none but good strong shoots of last year's growth, cut ten inches long and sharpened, assorted as to size, and tied in bundles of twenty-five each. Place them, sharp ends down, in a shallow pond or other water for ten or fifteen days, and if the points are stuck in the mud they will be held in position. Plow the ground deep and harrow well. With a buckskin glove on the right hand, thrust the cuttings, slanting, eight inches into the mellow soil, ten inches apart. Then keep the ground perfectly clear of weeds; cultivate two more years with the shovel plow, and the hedge may be "left alone in its glory," and it will make a good barrier. But if cut to the ground early in spring when two years old, it will be much better. It will be best of all by "laying" or bending the trees down in a horizontal position at three years, and tying them in a line with short pieces of wire. The strong outgrowing shoots may be cut back every few years for fire wood. The simplicity of this method and its perfect success are said to be "astonishing."

The honey locust is similarly treated after the hedge has been planted and has attained a height of eight feet. The plants, however, are set in the row two feet apart, to prevent killing one another out. In laying down, the thorns are avoided by using a plank to bend the trees down, one end against the tree and the other on the ground, the operator sitting on it while tying the trees. The honey locust is more easily kept within bounds than the willow.

## The Chemical Reaction of Blossoms.

According to the reports of Frémy and Cloez all red and pink blossoms show an acid reaction, whereas all blue blossoms are neutral and occasionally show an alkaline reaction. In order to examine the validity of these statements, Mr. A. Vogel examined 100 blossoms, of which 39 were blue, 44 red, 6 violet, 8 yellow, and 3 white.

He states that the acid reaction was not equally intense in all cases, but, on the contrary, varied considerably. The bright red, white, and yellow blossoms showed the most intense acid reaction. The acid reaction of the blue and violet blossoms was much weaker than that of the red blossoms, but was nevertheless perceptible. Of the blue blossoms only 10 were neutral or of a slightly alkaline reaction, as 3 violet and red blossoms were likewise. Among the latter were the



THE HOLLOWAY SANATORIUM AT VIRGINIA WATER.

*Campanula sepunculoides* (light violet), the *Prismatocarpus speculum* (crimson violet), and the bright red *Pium aestivum*.

There is no doubt that a great difference exists in the chemical reaction of red and blue blossoms, but from the above it appears to be erroneous to attribute an acid reaction to red and an alkaline reaction to blue blossoms. The majority of all blossoms show an acid reaction.—*Chemisches Centralblatt*.

#### A New Coloring Matter.

Mr. T. L. Phipson, according to a note recently presented by him to the French Academy of Sciences, has succeeded in extracting from the little blood-red alga (*Palmella cruenta*) found at the base of damp walls, a new rose-red coloring matter, which exhibits very curious properties. Mr. Phipson proposes for it the name of *Palmelline*. Its color resembles no known color except the coloring matter of the blood—the hæmoglobine of modern chemists. Like the latter, palmelline is insoluble in alcohol, ether, benzine, bisulphide of carbon, etc., but dissolves in water. Like the coloring matter of blood, palmelline is dichromic, consisting of a red matter united with an albuminous substance, and being coagulated by alcohol, heat, and acetic acid added to its aqueous solution. Like hæmoglobine, too, palmelline gives rise to absorption bands in the yellow of the spectrum; but these bands did not seem to Mr. Phipson to occupy exactly the same position as those given by blood. Palmelline in solution, like the coloring matter of blood in solution, readily undergoes putrefaction at summer heat, giving out a strong ammoniacal odor and a smell of rotten cheese. Finally, like the coloring matter of blood, palmelline contains iron. This new coloring substance cannot be extracted from the moist plant, for the vitality of the latter is such that it will not part with its color by the action of water, it has to be first dried in a current of air. At the end of from twenty-four to thirty-six hours the pellicles are usually pretty dry, for the plant and the matters upon which it grows dry quite rapidly in the air. It must not be dried on paper, for the cells would adhere thereto. On leaving the dried plant in a small quantity of water in a covered porcelain capsule, the coloring matter dissolves out, and, on the following day, the clear liquid may be decanted from it. The coloring matter is of a magnificent rose-red by transmitted light, and of an orange-yellow by reflected light.

From the properties above noted, it will be seen that palmelline appears to exhibit considerable analogy with the hæmoglobine of the blood; and, as Mr. Phipson says, it is the first time that a substance of this nature has been met with in the vegetable kingdom.

#### Colors of Plants.

At the last meeting of the Philadelphia Academy of Sciences the discussions were mostly confined to botanical matters.

Mr. Martindale stated that in a collection of over twenty selected specimens of *Habenaria* from the vicinity of Newfield, N. J., he had found all shades of color, from the bright buff to the pure white. He had found no difficulty in assigning all the tinted specimens to the species *Ciliaris*, while the white ones were undoubtedly *Blephariglotis*, the petals in the former being linear, and in the latter spatulate, or widened toward the tip about one-sixth of their diameter. The tendency of certain flowers to albinism was considered.

Dr. Hunt remarked that the causes of color variation in flowers was entirely unknown to botanists. It could not yet be explained why the same species in different localities were of different color, or why even the same flower presented varying tints at different parts of the twenty-four hours. He was firmly convinced after further studies of *habenaria* that the distinctions between the two forms mentioned were not specific, as he had actually found both forms on the same spike. Referring to the variation of color in plants, Mr. Meehan called attention to the case of *Gilia aggregata* of the Rocky Mountain region. Toward the north all these plants, which form a striking feature of the landscape, are white. As the traveler proceeds southward he observes that they assume a pink tint, which gradually deepens, until, when found three or four hundred miles farther south, the same species is of a deep crimson color. He believed that the two forms of *habenaria* were probably of the same species.

Mr. Redfield was of opinion that, had it not been for the difference of color, the two species of *habenaria* would probably never have been defined. The distinguishing characters having been pointed out, however, he believed that they were sufficiently permanent to constitute valid species.

The discussion was continued by Mr. Martindale, who believed that the two forms were distinct, although the differences, apart from the color, were undoubtedly very slight.

#### The Proper Diet for Children.

Here is another case of disease of the cornea. This baby is twenty months old. There is a white spot over the center of this little girl's pupil. It is soft-looking, and I therefore know that it is recent. The child has nasal catarrh. It was weaned when six months old, and it is now just cutting its eye teeth. The mother says it is being fed with whatever there is upon the table; that it receives a little tea and coffee, and that it is allowed to suck pieces of meat, all of which is wrong. Do not allow it among your patients, gentlemen. If the good Lord had wished us to eat meat at the age of twenty months, he would have given us a full set of teeth ready for use at that time.

Dr. Leaming, of this city, whom you should all know, has for some years had charge of an asylum in which large numbers of children are received and cared for, and he does not allow one of them to have anything except milk, and substances which can be dissolved in milk, until they are seven years of age. I think your professor of materia medica is equally emphatic upon this question, and now your professor of ophthalmology comes to you and beseeches of you to use all possible influence in the direction of having children reared upon milk alone. Not upon tea, not upon coffee, not upon meat, not upon sweet cake and puddings, but upon milk. Every physician will, under rare circumstances, prescribe beef juice for infants, very much as brandy is prescribed upon rare occasions for small children, and I shall not quarrel with them upon that point. But I have a decided opinion that, under ordinary circumstances, no child should have anything except milk and farinaceous food until it has been provided with teeth with which to prepare other articles of diet for the stomach. Follow nature in your practice in ophthalmic as well as in every other kind of disease. I will engage, if this mother, who is anxious for her child, will listen to what I say about feeding it hereafter with milk, barley, farina, corn starch, hominy, with perhaps a small quantity of sugar, that the teething will be easier, the bowels will be more regular, and diseases of the cornea will be less liable to occur.—*Dr. D. B. St. John Roosa, in New York Medical Record*.

#### Correspondence.

##### ROTARY MOTION.

To the Editor of the Scientific American:

We are taught in text books on physics that "rotating bodies preserve their planes of rotation, and will resist a considerable force to change their planes," and Bohnenberger's apparatus is used to illustrate the same. The proposition holds good with Bohnenberger's apparatus, but the latter half of it will not hold in the case of the flywheel in the apparatus shown in the accompanying illustration.



APPARATUS FOR EXHIBITING ROTARY MOTION.

The flywheel, A, revolves with its axle, I, in journals in the ring, B. The latter revolves on bearings at right angles to the axle, I. A band, G, passes around the wheel, H, on the axle, I, over the pulleys journaled at the sides of the ring, B, and around the driving wheel, E. The driving wheel, E, is connected with the crank. When the band, G, is removed the ring, B, holding the flywheel is free to revolve on its pivots. If the band, G, is replaced and the crank is held stationary the ring, B, will revolve and cause the revolution of the flywheel; or if the ring, B, is held stationary, and the crank is turned, the flywheel will again be set in motion.

If rotating bodies always resist a force to change their planes of rotation, it will be seen that the flywheel, A, would tend to hold the ring, B, stationary while the crank was turned, and the flywheel might thus be kept in motion, provided the overcoming of the resistance of a rotating body to change its plane of rotation does not retard the revolutions of that body. But there is no resistance whatever in changing the plane of the revolving flywheel, A, as can be seen by disconnecting the band, G, leaving the flywheel in motion. The ring, B, can be turned on its pivots without the slightest resistance, and when set in motion, the ring will continue to revolve the same when the flywheel is rotating as when at rest. When the flywheel is in motion and the band, G, disconnected, if the whole apparatus is revolved on a pivot or any other (the plane of revolution being parallel with the plane of the base of the apparatus, for instance), the rotating flywheel will instantly assume a position in which the plane of its rotation will be parallel with the plane of the revolution of the apparatus, that is, parallel with the base. Moreover, if the direction of the revolution of the entire apparatus on the pivot is a right hand motion, the flywheel will have a right hand motion parallel with it; and if the revolution of the apparatus is reversed so that the base has a left hand motion, the flywheel, A, will cause the rim, B, to

make a semi-revolution so as to allow A to rotate parallel with the plane of D, and in the same direction, that is, a left hand motion.

As stated before, when the base is at rest and the flywheel in motion (the band, G, being disconnected) there is no resistance against changing the plane of the rotating flywheel; but if the base, D, is revolving at the same time, there is a very decided resistance offered against changing the plane of the flywheel. So strong is this resistance that if the band, G, is connected, the flywheel may be kept continually in motion by turning the crank, showing that the overcoming of the resistance of a revolving body against changing its plane of rotation does not retard the motion of that revolving body.

I do not know that this fact has ever before been demonstrated.

By oscillating the base upon a pivot while the flywheel is in motion the ring, B, can be made to revolve; and if the crank is fastened so that the driving wheel is held stationary, the velocity of the flywheel can be accelerated or retarded and kept in continuous rotation. Motion may thus be imparted to the flywheel still better by rotating the base on a pivot eccentric to its axis, no matter how slight the eccentricity, the base remaining comparatively still; or still better, by keeping a point at the center of the wheel stationary, and oscillating the pivots of the ring, B, in opposite directions, in both cases the crank remaining unmoved.

H. J. M. MATTIS.

#### The Durion.

To the Editor of the Scientific American:

In the July, 1879, EXPORT EDITION of the SCIENTIFIC AMERICAN, I find, at page 49, the views of a writer in the *Gardener's Chronicle* on "A Tropical Fruit," the durion. The article concludes thus: "It does not succeed well in India, and cannot be grown in the West Indies." This assertion, as regards India, I am not in a position to disprove; but it is decidedly erroneous in respect to the West Indies, as the durion grows most luxuriantly in this island, in proof of which I had purposed by this opportunity sending you one but have been disappointed in its receipt. You may, however, rely on my so doing at an early date.

GEORGE LEVY.

Kingston, Jamaica, September 4, 1879.

#### Bitten by a Skunk, but Still Alive.

To the Editor of the Scientific American:

I notice in your issue of September 20 an article on skunk bites, in which the writer says that the bite is *always* fatal, sooner or later. Permit me to say that when a youth of 19 I was badly mangled by a skunk which I seized in the dark, believing it to be a rabbit. I am now 55, hale and hearty. I have personal knowledge of two similar cases, and have heard of others, and have yet to learn of the first case of death attributable directly to the bite, or causes arising therefrom.

I am inclined to think that the fatal cases are of the same order as those of the centenarians who die from the use of tobacco (?).

JAMES L. HOWSON.

Washington, D. C., September 12, 1879.

#### The Spot on Jupiter.

To the Editor of the Scientific American:

In your issue of September 12 I noticed a communication from F. S. Davenport, describing a spot seen on the planet Jupiter; and on the same evening turned my instrument (a six inch achromatic) to the disk and had the pleasure of seeing the spot.

When first seen, at 6¼ o'clock P.M., it was nearly central, and occupied nearly 1/3 the breadth of disk from east to west, and with a width from north to south about the same as represented by Mr. D., and passed off to the right in line of the planet's rotation.

The above observation was made with a terrestrial eyepiece. There seem to be some mighty changes going on on the planet, especially in the vicinity of the belts, the nature of which it is impossible to conjecture with any probability of accuracy.

R. L. ALLEN.

Providence, R. I.

#### Note on a Peculiar Case of Corrosion of the Metal Tin.

BY J. W. OSBORNE, OF WASHINGTON, D. C.

The writer exhibited before the American Association a block tin tube, which had been used in the construction of a filter for household purposes, large quantities of water having passed over it for 20 months.

The tube formed one leg of a siphon. It passed through a stratum of charcoal and one of pure sand, the water to be filtered rising high above the latter. The outside of the tube, in that part of it only which corresponded in position to that of the sand, was deeply pitted, oxide of tin having been formed. The difficulty was to explain in what manner the sand determined the oxidation.

An interesting discussion followed the reading of this paper, many members of the section taking part, but no satisfactory solution of the problem was reached.

#### Action of Aqua Regia on Platinum.

Mr. Edison finds that platinum, after it has been rendered homogeneous under the vacuum treatment, is dissolved with great difficulty in boiling aqua regia. He subjected a specimen of the vacuum-treated platinum to the action of boiling aqua regia for five days without dissolving it.

## JAPANESE BRONZE VASES.

We engrave on this page a group of bronze vases, which illustrate in an excellent manner the beauties and oddities of the peculiar artistic methods of the Japanese. As metal-workers, these wonderful people surpass in certain respects their European brethren, and some of their processes are to this day inimitable.

The central piece of this group stands some four feet high. It is composed entirely of bronze, save the panels between the dragon handles, which are damascened with silver and gold. The panel on this side represents a knight doing penance by standing under a cataract, and on the obverse he is seen, his sins washed away, having a quiet cup of tea with a couple of friends. So far the European can trace a meaning in the design; but when it comes to explaining the half human monsters, the dragons, sea serpents, and other animals, it is only possible to suppose that they may be the representations of traditional creatures such as figure in the Arabian Nights, and the like of which learned scientists assure us once walked or crawled upon the face of the earth and swam across the seas. The decoration of the smaller vases, saving the winged beasts that serve as handles, is more easily understood. The panels in these have birds and butterflies copied with wonderful fidelity and spirit after nature, and are really beautiful; and in these pieces, as in all the articles of Japanese manufacture, we see a minuteness of workmanship and finish such as no Christian people can afford the time to emulate.

## The International Dairy Fair.

The executive committee of the International Dairy Fair Association announce that the proposition to hold a second fair at the city of New York, during the year 1879, has been so well received by the trade at large that its ultimate success is already assured, and it only now remains for the dairying interests throughout the country and the different dairy organizations to co-operate with the International Dairy Fair Association, and through their united efforts secure an exhibition worthy of the interests involved, surpassing anything of the kind ever before presented. The experiences gained at the last fair enable the committee to more readily comprehend the necessities of this, and having this in view, the whole of the American Institute Building has been engaged this year, thereby enabling the management to devote a much larger space to the exhibition of goods, and at the same time give that attention to proper display of dairy implements and tests of cream raising which want of space prevented at the last exhibition. Machinery Hall, a part of the Institute not used last year, will be devoted exclusively to this branch of industry, where, having ample steam power and connections, every facility will be afforded for the manufacture of butter and cheese upon a much larger scale than heretofore, and opportunities for displaying dairy implements by hand or power greatly increased. A separate apartment will be arranged with every requirement for making the fullest tests of the different processes for raising cream, and the trial of inventions claiming superiority. Accommodations for a large number of cattle will be provided, and the exhibition of herds, as well as specimen animals, made a feature. From promises already received from owners and breeders, it is confidently believed that an unprecedented number of choice animals will be exhibited, comprising selections from the most celebrated herds in America and Europe. The display of foreign products will be far greater than last year, assurances having been received from the officers of the Association resident and traveling abroad, of extensive preparations being made to send specimens of every kind of dairy products manufactured, as well as some thoroughbred cattle.

## Torpedo Boats.

The Admiralty have entered into a contract with Messrs. Yarrow & Co., of Poplar, for the construction of some of their second-class torpedo boats. These little vessels are fitted with Yarrow's patent tubular boiler, by means of which steam can be raised from cold water, and the craft got under way, in six minutes from the time of lighting fires. The system of steering adopted is that introduced by the manufacturers, and which is now recognized as the most suitable for steering this class of vessel. It consists of a drop rudder forward, which is worked in conjunction with the usual rudder aft. These torpedo boats will be completed early next year, and the trials of them on the Thames and at Portsmouth are looked forward to with considerable interest.—*London Times*.

## Tape Worms in Eggs.

Various instances have been recorded of the discovery in hens' eggs of minute specimens of the *distoma oratum*. They appear like a small speck, the size of a millet seed or a pin's head. It is believed by helminthologists that these will develop into one of the varieties of tape worm, and it is wise, therefore, to take eggs hard boiled or otherwise well cooked. A writer in one of the late numbers of *Nature* cites several instances where these parasitic bodies have been found.

## International Patent Law.

The following are the resolutions passed at the meeting of the Patent Law Committee of the International Law Association held recently in London. The committee, after having deliberated on the subject, recognize that it seems impossible at the present time to propose one common law upon patents for inventions, on account of the numerous points of contact which the subject presents with divergent civil, commercial, and criminal law in general. Nevertheless, it is advisable to select a certain number of general principles which may be accepted in the laws of all countries. Consequently the committee adopt and propose to the congress of the association the following resolutions:

**General Principles.**—(1) The right of inventors over their productions is a right of property; the law does not create, it only regulates it. (2) A temporary privilege of sufficient duration to insure the remuneration of their labors and outlay should be accorded to inventors, less in their own interest than in that of industry in general.

**Law and Treaties.**—(3) Patents for inventions should be the subject of a special and complete law in each country. (4) Foreigners ought, with respect to patents, to be treated in exactly the same way as citizens. (5) Stipulations for the reciprocal protection of patent rights between different coun-

ent filing a provisional specification containing an outline description of the nature of his invention, in which no details should be required.

**Procedure on Application.**—(15) No description of the invention—except its name—should be published before the issue of the patent, except as mentioned in paragraph 19. (16) The deposit of provisional specifications should, if desired by the inventor, be allowed to be made at the authorized local office, and at the consulates of the various nations, and on such deposit at a consulate, and the payment of the patent fees, provisional protection should commence as if the deposit had taken place in the patent office of the country represented. (17) Prior to the expiration of the term of provisional protection, if the applicant desires to complete his patent, he should be required to file a full specification. (18) Where a patent has been applied for in one country, subsequent publication of the invention should not during a period of twelve months prejudice the original applicant's right to patent in other countries.

**Examination.**—(19) On the filing of the complete specification, or the expiry of the term of provisional protection, if no complete specification has been filed, the provisional specification should be published. After the filing of the complete specification, and previously to its publication, the patent office should examine it, having regard exclusively to the following points: (a) Whether the specification is clear. (b) Whether the invention is contrary to public morals. (c) Whether the invention is wanting in novelty, regard being had solely to prior publications in the patent office of the country. (20) For the purposes of examination, an invention should not be deemed to be wanting in novelty, unless a prior publication be found which comes strictly within one or other of the following conditions: (a) It should be not more than twenty-five years old, and be in the form of a full description, identical with the applicant's description. (b) If the prior description be more than twenty-five years old, it should be proved that the identical invention as claimed by the applicant has been openly used within twenty-one years last past. (21) Should some parts of the invention come within these objections the applicant should be allowed to amend his specification. (22) Subject to such amendment, the patent should be granted, except in cases of fraud, or when the invention is contrary to public morals. (23) Reports and opinions of examining authorities, as respects applications for patents, should not be open to the public.

**Procedure on Grant of Patent.**—(24) The complete specification should be published immediately on the granting of the patent. (25) The provisional protection should continue until the final grant or refusal of the patent.

**Amendment.**—(26) Should it appear, after a patent has been granted, that the claims are too extensive, or that the specification is otherwise open to objection, it should be competent to the patentee to disclaim or amend his specification.

**Term.**—(27) All patents should be granted for a term of twenty-one years. There should be no prolongation. (28) A patent, whenever granted, should bear date from the deposit of the provisional specification.

**Effect of Patent.**—(29) All patents should, throughout their whole term, insure to the inventors or their legal representatives or assignees the exclusive right to the patented invention, and not a mere right of receiving royalties from third

persons. (30) No one should be permitted, without the leave of the patentee, to produce, use, or sell the article which forms the subject of the invention, the patented machinery, process, or combination, or the article produced by such patented machinery, process, or combination. (31) A patent should have no effect on vehicles or ships, or appliances to vehicles or ships, which come but temporarily within the boundaries of the country, and the owners of which do not carry on business within the country. (32) The patentee should not be prevented from introducing from abroad articles manufactured under his patent. (33) A patent should be held to confer an indefeasible title to the invention described in the complete specification, unless it be proved that there exists a prior patent covering an identical invention, or that the identical invention has been publicly used within twenty-one years prior to the date of the patent, or fully described in a publication bearing date or printed within twenty-five years prior to that date. (34) Where it is proved that the public interest requires that a patent should be worked, and that the holder of the patent is not attempting to meet the demand, and refuses licenses, the legislature should step in to prevent the public injury by a special law in each case. (35) The principle of expropriation for public utility is applicable to patents, but this should only be by virtue of a special law in each case, containing proper provisions for compensation. (36) Patents granted in different countries should be perfectly independent of each other in all respects.

An esteemed correspondent writes us from the province of São Paulo, Brazil, stating that severe frosts occurred there in August last during several nights, which had so seriously injured the coffee trees that the crop for 1880 will be reduced one half.



JAPANESE BRONZE VASES.

tries should be contained in special conventions, independent both of treaties of commerce and of conventions for the mutual recognition of literary and artistic copyright.

**Patent Office.**—(6) A special department for patents, trade marks, and registered designs should be established in each country. A central depot of patents, etc., should be attached to it for the use of the public. Independently of any other publication the Administration of Patents, etc., should publish a periodical official journal.

**Fees.**—(7) The fees levied on patents should not be larger than is necessary to cover the expenses of the patent office, and should be levied by periodical payments.

**What is Patentable, and by Whom.**—(8) All inventions, whether of procedures or of products, should be patentable, except financial combinations or inventions contrary to public order or to morality. In particular, chemical, alimentary, and pharmaceutical preparations should be patentable. (9) In the absence of fraud, the first applicant should be deemed the inventor. (9a) No person, except he be engaged in the patent office, should, by reason of his employment, be debarred from obtaining patents for his own inventions.

**Provisions as to International Exhibitions.**—(10) Provisional protection should be granted to patentable inventions exhibited at international exhibitions, or such as are officially recognized. (11) The term during which inventions are thus protected should not be deducted from the term of the patent. (12) Such provisional protection should extend to all the countries represented at the exhibitions. (13) The fact that an article is an exhibit at an international or officially recognized exhibition should not interfere with the right of seizing it as an infringement.

**Provisional Protection.**—(14) Provisional protection for twelve months should be granted on the applicant for a pat-

**To Make Cloth, Paper, etc., Fireproof.**

Several preparations for rendering textile and other inflammable fabrics incombustible and practically fireproof have been brought out by MM. Martin and Tessier, of Paris. The compositions are said to be of an inexpensive nature, and capable of rendering incombustible all kinds of readily inflammable substances, such as woven and other fabrics of cotton and other fibrous materials, paper, printed or otherwise, including bills of exchange and other securities, woodwork, theatrical scenery, straw, etc. The first composition, which may be applied to all kinds of fabrics without deteriorating them in any way, consists of:

	Kilos.
Sulphate of ammonia (pure).....	8
Carbonate of ammonia.....	2.5
Boric acid.....	3
Borax (pure).....	1.7
Starch.....	3
Water.....	100

It is simply necessary to steep the fabrics in a hot solution composed as above until they have become thoroughly impregnated, after which they are drained and dried sufficiently to enable them to be ironed or pressed like ordinary starched goods.

A second composition to be used for theatrical scenery (or the mounted but unpainted canvas to be used for this purpose), and also for woodwork, furniture, door and window frames, etc., is to be applied hot with a brush like ordinary paint. It is composed of:

	Kilos.
Boric acid.....	5
Hydrochlorate of ammonia or sal ammoniac.....	15
Potassic feldspar.....	5
Gelatin.....	1.5
Size.....	50
Water.....	100

To which is added a sufficient quantity of a suitable calcareous substance to give the composition sufficient body or consistency.

A third composition, to be used for coarse canvas or sail cloth, cordage, straw, and wood, is applied by immersing the articles therein or by imbibition, and consists of:

	Kilos.
Boric acid.....	6
Hydrochlorate of ammonia or sal ammoniac.....	15
Borax (pure).....	3
Water.....	100

A fourth composition, applicable to all kinds of paper, whether printed or not, including securities, books, etc., is formed of:

	Kilos.
Sulphate of ammonia (pure).....	8
Boric acid.....	3
Borax.....	1.7
Water.....	100

The solution is to be placed in a vat heated to 50° C. (123° Fah.) at the end of the paper-making machine, and the paper as it leaves the machine is passed through the solution in this vat, so as to be completely impregnated therewith, after which it is dried upon a warm cylinder and then wound on a reel. If the paper be in sheets or printed it is simply immersed in the above solution, heated to 50° C., spread out to dry, and afterward pressed to restore the glaze destroyed by the moisture.

The above compositions are said to insure a degree of incombustibility without precedent as regards the preservation of the materials to which they are applied. The proportions of the several ingredients are given as examples only, and may be varied as found necessary in practice.

**The Social Science Association.**

The last day's session began with a paper by Frederick Douglass on the exodus of negroes from the South. Mr. Douglass strongly opposed the movement, holding that the South was not only the best place for the negro as a field of labor, but best on the grounds of his political powers and possibilities. The position taken by Mr. Douglass was opposed by Professor T. R. Greener, of Howard University, and President Anderson, of Rochester.

William A. Hovey, of the Boston Transcript, read a striking paper on co-operative stores in England and America. Mr. James Samuelson, of Liverpool, England, presented certain schemes for the material advancement of the working classes, and Mr. Joseph D. Weeks, of the Iron Age, gave an address on industrial arbitration and conciliation. Debt making and debt paying in American cities was discussed by Mr. William F. Ford, of Philadelphia. In the department of social economy, Mr. F. B. Sanborn, secretary, presented his annual report; and there was read a paper sent by Charles L. Brace, of the Children's Aid Society, discussing the methods of dealing with poor and vicious children. Institution life for children was treated in a paper by Rev. T. K. Fessenden, of Connecticut, and debated by several members. The closing paper was by Mr. Robert P. Porter, of the Chicago Inter-Ocean, on the industrial, agricultural, and financial outlook of the West. It presented an array of facts and figures that astonished even those who had a general idea of the rapid industrial progress of the West during recent years.

**A Remarkable Pompano.**

Mr. C. A. Lewis, at the Washington Fish Market of this city, has recently had on exhibition the largest pompano ever known. It was taken with Spanish mackerel off Norfolk, Va., and weighed twenty-three pounds. Usually these fish range between one and three pounds in weight. A four pounder is rare. Above that weight but one specimen has ever before been brought to this market, and that weighed nineteen pounds. Mr. Lewis' fish was perfect in every particular, though a monster in size. It was sent to the Smithsonian Institution at Washington.

**RECENT DECISIONS RELATING TO PATENTS, TRADE MARKS, ETC.**

By Judge Clifford.—U. S. Circuit Court—District of Massachusetts.

BOOT AND SHOE SEWING MACHINES.—THOMAS *et al.* v. THE SHOE MACHINERY MANUFACTURING COMPANY *et al.*

1. Reissued patents are presumed to be for the same invention as the original, and will only be adjudged to be void because for a different invention where it clearly appears that the reissue contains some new feature of a material character not described, suggested, nor substantially indicated in the specification, drawings, or Patent Office model.

2. The fact that a reissue patent has been granted is *prima facie* evidence that satisfactory proofs have been given to the Commissioner of such a state of facts as warrant the reissue, even though the patent may contain no recitals that the prerequisites to the grant have been fulfilled.

3. After reissue the Commissioner's decision in the premises in a suit for infringement is final and decisive, and is not re-examinable in such a suit in the circuit court, unless it is apparent on the face of the patent that he has exceeded his authority, and that there is such a repugnancy between the old and the new patent that it must be held as matter of legal construction that the new patent is not for the same invention as that embraced and secured in the original.

4. The applicant for reissue cannot interpolate new features not described, suggested, or substantially indicated in his original specification, drawings, or model. Such interpolations in a reissue patent, if material, show that the Commissioner exceeded his jurisdiction; and where that is done it clearly becomes the duty of the court to declare the patent void.

5. The courts will in no case declare a reissue patent void if, by the true construction of the two instruments, the invention secured by the reissue is not substantially different from that embodied in the original patent. Inquiries in such a case are restricted to a comparison of the terms and import of the two patents in view of the drawings and models. If from these it results that the invention claimed in the reissue is not substantially different from that described, suggested, or indicated in the original specification, drawings, or model, the reissued patent must be held valid, as all other alterations and amendments plainly fall within the intent and purpose of the statute which allows a surrender and reissue.

6. Inventions secured by letters patent are presumed to be new and useful until the contrary is shown; and, in the absence of countervailing proof, that *prima facie* presumption is sufficient to entitle the complainant to a decree in a suit for infringement.

**By the Commissioner of Patents.**

ANVIL.—EX PARTE DUCHS.

The combination of a drill, adjustable standard, and vise with an anvil, as such, is not a legitimate mechanical combination, for the anvil, as such, can make no contribution to any distinct operation of the entire machine. But the combination of a drill, adjustable standard, and vise, by means of a base to which the standard and vise are attached, is a legitimate combination, embracing no supernumerary elements, and, if novel, is patentable.

**TIME LOCK.—EX PARTE BOOK & HALL.**

When the different forms referable to one genus are such that the substitution of one for another involves invention, the differences are patentable, and the several forms constitute different species of the genus, all subject to one generic patent, but each legally patentable in a distinct and specific patent. When, however, the substitution of one for the other involves no invention, but only mechanical skill, the differences are not patentable, and the forms do not constitute several species of the genus, but are all modifications of the same species.

**VEGETABLE LIFE-DESTROYER AND SPROUT-KILLER.—EX PARTE RODGERS.**

A decision of the Examiners-in-Chief, lawfully made in any case, constitutes a rule for the Primary Examiner in that case until the decision is overruled by the Commissioner.

**METALLIC LINES OR CORDS FOR SUSPENDING PICTURES, ETC.—EX PARTE HOOKHAM.**

A claim for an improvement in metallic cords for suspending pictures and other articles may be united in one patent with a claim for an improvement in fastenings for connecting pictures and other articles to cords; but these claims cannot be united with a claim for a reel for holding such cords in stock.

**SCYTHES.—EX PARTE ROBY.**

The substitution of edge steel enveloped in soft steel, in lieu of edge steel enveloped in iron or other material, in the manufacture of scythes, is a patentable improvement if the scythes in which the soft steel is used have more elasticity, less weight, and take a better polish than those constructed in any other form.

**TRADE MARK.—EX PARTE COATS.**

1. Minor non-essential elements of a composite symbol of trade, when used in connection with other parts which constitute its main features, cannot be registered as a trade mark; but those parts, when so used as obviously to constitute the main features of the aggregate symbol, are registrable as a trade mark.

2. Two parallel scales of inches and fractional parts thereof, when so used as to be the main features of the entire symbol or device in which they are shown, will constitute a

lawful trade mark; but when used as a mere border to inclose ornamental designs or other trade marks of the applicant cannot constitute a lawful trade mark.

**By the Acting Commissioner of Patents.**

VENT PLUGS.—EX PARTE HICKS.

1. A claim for an article of manufacture cannot be changed by reissue into a claim for a process when the process was but a legitimate function of the particular article, and the article described was indispensable to the conduct of the process.

2. Where an application or a patent is restricted to a description and claim of a particular apparatus, neither the one nor the other can be subsequently enlarged to embrace a claim for a method that would include the same and all other means for producing the same result performed by that apparatus.

**Part of One Day's Shipments of Food.**

On Saturday, September 13, seven large steamers sailed from this port for Europe laden with American produce.

The Helvetia, of the National Steamship Line, for Liverpool, had on board 1,200 bales of cotton, 84,000 bushels of grain, 800 boxes of bacon, 900 boxes of cheese, 150 packages of butter, 700 sacks of flour, 200 cases of canned meats, 200 packages of sundries, and 45 tons weight of fresh meat.

The Germanic, of the White Star Line, for Liverpool, took out 1,600 boxes of bacon, 81 tierces of pork, 100 barrels of pork, 700 barrels of sugar, 210 barrels of sirup, 2,800 sacks of flour, 1,300 bales of cotton, 48 hogsheads of tobacco, 18,000 bushels of corn, 500 barrels of flour, 450 bales of hops, 11,000 boxes of cheese, 3,000 boxes of butter, and 60 tons of fresh meat.

Among other articles of merchandise the Olympus, of the Cunard Line, for Liverpool, had on board 2,200 bales of cotton, 13,000 bushels of wheat, 12,000 bushels of corn, 100 sacks of flour, 60 casks of skins, 30 tons of leather, 500 boxes of bacon, 400 cases of canned meats, and 500 dried hides.

The cargo of the steamship Oder, of the Imperial German Mail Line, for Bremen, was composed of 8,032 bushels of corn, 5,370 bushels of wheat, 340 hogsheads of tobacco, 550 cases of tobacco, 190 bales of tobacco, 2,300 packages of butter, 1,500 sides of leather, 350 tierces of lard, 50 tierces of grease, 200 barrels of flour, 100 barrels of peas, 75 boxes of bacon, 300 boxes of corned beef, 180 boxes of sausages, and 50 barrels of corned beef.

The Ethiopia, of the Anchor Line, for Glasgow, carried 40,000 bushels of corn, 1,700 barrels of flour, 6,000 sacks of flour, 4,000 boxes of cheese, 20 hogsheads of tallow, 150 tierces of beef, 900 boxes of bacon, 7,000 packages of butter, 900 quarters of fresh beef, and 200 carcasses of sheep.

The Australia, of the Anchor Line, for London, had on board 5,800 sacks of flour, 550 sacks of oatmeal, 4,035 packages of canned goods, 230 boxes of bacon, 125 boxes of hams, 50 tierces of beef, 470 barrels of tongues, 7,800 boxes of cheese, 450 barrels of lard oil, 450 barrels of flour, 8,000 bushels of wheat, 790 quarters of beef, 300 carcasses of sheep, and 125 live bullocks.

The Assyria, of the Anchor Line, for Bristol, took out 32,000 bushels of wheat, 2,000 barrels of flour, 3,000 boxes of cheese, 400 boxes of bacon, 100 tons of tallow, 400 barrels of lard oil, 900 packages of lard, 140 tons of oil cake, and 1,400 bags of flour.

This, it must be borne in mind, includes only the more important shipments by steamers. A vast amount of produce, particularly grain, is exported in sailing vessels.

Ship owners report a rapidly increasing demand for American products in Europe—a demand so urgent that the carrying rates for grain have been raised from thirty to forty per cent above those that obtained three months ago.

**A Lady Patent Lawyer.**

For the first time in the federal courts of this district a lady practitioner appeared the other day in this city before Judge Blatchford, in the United States Circuit Court, and argued in person a motion for an injunction in a patent suit for the alleged infringement of a patent of her own. The lady is Miss Helen Marie MacDonald, of Boston.

It will be remembered that for the last ten or fifteen years a considerable number of ladies have been employed in the Patent Office at Washington, some of whom have occupied the positions of examiners. In general they have shown activity and ability in the discharge of their official duties, and the experience gained ought to qualify them to serve acceptably as attorneys.

**Our Trade with England.**

The British Bureau of Statistics report that America is exporting to Great Britain three times as much as Great Britain sends to this country, and that with the rapid increase in American exports there is a correspondingly rapid decrease in British exports. In round numbers, the exports from the United States to Great Britain for the last fiscal year amounted to \$333,000,000, while the exports from Great Britain to this country in the same period amounted to about \$111,000,000.

**American Gynecological Society.**

The fourth annual convention of the American Gynecological Society met at Johns Hopkins University, Baltimore, Md., Sept. 17, for a three days' session. Dr. T. G. Thomas, of New York, presided. There was a good attendance, embracing many of the most eminent physicians in the United States.

## Business and Personal.

The Charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.

The best results are obtained by the Imp. Eureka Turbine Wheel and Barber's Pat. Pulverizing Mills. Send for descriptive pamphlets to Barber & Son, Allentown, Pa.

Portable Railroad Sugar Mills, Engines and Boilers. Atlantic Steam Engine Works, Brooklyn, N. Y.

Brass or Iron Gears; Models. G. B. Grant, Boston.

Self-Balanced Slide Valve. Wanted, a party to build and introduce engines with self-balanced valve. Monopoly to party. For particulars, address H. G. Bishop, Chetopa, Kan.

Draw'g Insts. & Mat. Woolman, 116 Fulton St., N.Y.

Wanted—to correspond with parties who will make and sell new Steam Engine Governor on royalty. Address S. D. Byram, Liberty, Ind.

For Sale.—48 in. x 13 ft. Planer, in good order, price \$700. E. P. Bullard, 14 Day St., New York.

Gear Cutlery Attachment for Lathes, Fine Tools, Lace Leather Cutter, Belting, etc. Jackson & Tyler, Baltimore.

The greatest success ever attained in the production of materials for structural purposes has been achieved by the H. W. Johns Manufacturing Co., 97 Maiden Lane, New York, in the production of their Asbestos Liquid Paints, which are not only in use upon the finest and largest structures in this country, among others the Metropolitan Elevated Railroad, the U. S. Capitol at Washington, etc., but are also rapidly taking the place of all others for dwellings, on account of their superior durability and beauty, which render them the best and most economical paints in use.

Wanted for cash.—A 2d hand Engine Lathe, 36 in. swing, to turn 16 ft. Mott & Bro., Williamsport, Pa.

Wanted.—The Agency for a good Washing Machine; also other patented articles. Address Braden Bros., 36 Federal St., Allentown, Pa.

For Sale.—Sole right, patterns, engravings, and tools, all sizes, ready to manu. Steam Heating Apparatus. Send for illustrations. Kafer & De Lacy, Trenton, N.J.

For Sale Cheap.—Two Amateur Sham Engines. D. Gilbert & Son, 213 Chester St., Philadelphia, Pa.

Patent For Sale.—Solid Die Rivet Making Machine. G. A. Gray, Johnston Building, Cincinnati, O.

Experimental Machinery and Patent Office Models. Cheap at W. Gardam & Son, 113 John St., New York.

Nickel Plating.—Sole manufacturers cast nickel anodes, pure nickel salts, importers Vienna line, crocus, etc. Condit, Hanson & Van Winkle, Newark, N. J., and 92 and 94 Liberty St., New York.

Steam Excavators. J. South & Co., 19 P.O. Sq. Boston.

All makes and sizes of Steam Hammers bored out. L. B. Flanders Machine Works, Philadelphia, Pa.

The Secret Key to Health.—The Science of Life, or Self-Preservation, 300 pages. Price, only \$1. Contains fifty valuable prescriptions, either one of which is worth more than ten times the price of the book. Illustrated sample sent on receipt of 6 cents for postage. Address Dr. W. H. Parker, 4 Bulfinch St., Boston, Mass.

The Baker Blower runs the largest and best blast in the world. Wilbraham Bros., 239 Frankford Ave., Phila., Pa.

Magnets, Insulated Wire, etc. Catalogue free. Goodnow & Wightman, 176 Washington St., Boston, Mass.

For Sale & Co., Manchester, N. H., & 213 Center St., N. Y. Bolt Forging Machines, Power Hammers, Comb'd Hand Fire Eng. & Hose Carriages, New & 2d hand Machinery. Send stamp for illus. cat. State just what you want.

Wright's Patent Steam Engine, with automatic cut-off. The best engine made. For prices, address William Wright, Manufacturer, Newburgh, N. Y.

For Solid Wrought Iron Beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for lithograph, etc.

H. Prentiss & Co., 14 Day St., New York, Manufs. Taps, Dies, Screw Plates, Reamers, etc. Send for list.

The Horton Lathe Chucks; prices reduced 30 per cent. Address The Horton & Son Co., Windsor Locks, Conn.

Presses, Dies, and Tools for working Sheet Metal, etc. Fruit & other can tools. Bliss & Williams, B'klyn, N. Y.

Linen Hose.—Sizes: 1 1/4 in., 30c.; 3 in., 25c.; 2 1/2 in., 30c. per foot, subject to large discount. For price lists of all sizes, also rubber lined linen hose, address Eureka Fire Hose Company, No. 13 Barclay St., New York.

Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Baffing Metals. E. Lyon & Co., 670 Grand St., N. Y.

Eclipse Portable Engine. See illustrated adv., p. 180.

Bradley's cushioned helve hammers. See illus. ad. p. 306.

Sheet Metal Presses, Ferracule Co., Bridgeton, N. J.

Band Saws a specialty. F. H. Clement, Rochester, N.Y.

Diamond Engineer, J. Dickinson, 64 Nassau St., N.Y.

Yacht Engines. F. C. & A. E. Rowland, N. Haven, Ct.

Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works, Drinker St., Philadelphia, Pa.

Noise-Quelling Nozzles for Locomotives and Steamboats. 50 different varieties, adapted to every class of engine. T. Shaw, 915 Ridge Avenue, Philadelphia, Pa.

Stave, Barrel, Keg, and Hothead Machinery a specialty, by E. & B. Holmes, Buffalo, N. Y.

Solid Emery Vulkansite Wheels.—The Solid Original Emery Wheel—other kinds imitations and inferior. Caution.—Our name is stamped in full on all our best Standard Belting, Packing, and Hose. Buy that only. The best is the cheapest. New York Belting and Packing Company, 37 and 39 Park Row, N. Y.

New 5 1/4 foot Boring and Turning Mill for sale cheap. A first class tool. Hillis & Jones, Wilmington, Del.

A well equipped Machine Shop desire to manufacture special machinery. Address T. H. Muller, care of P. O. Box 522, New York.

The New Economizer, the only Agricultural Engine with return flue boiler in use. See adv. of Porter Mfg. Co., page 206.

Walrus Leather and Bull Neck for Polishing all Metals. Greene, Tweed & Co., 18 Park Place, New York.

Oak Tanned Leather Belting, Rubber Belting, Cotton Belting, Polishing Belts. Greene Tweed & Co., N.Y.

Pays well on small investments; Magic Lanterns and Stereoscopes of all kinds and prices; views illustrating every subject for public exhibition and parlor entertainments. Send stamp for 90 page Illustrated Catalogue. Centennial medal. McAllister, 49 Nassau St., New York.

Cooper Manufacturing Company, Mt. Vernon, Ohio, Manufs. of Stationary, Portable, and Traction Engines, Saw Mills, Grist Mills, Mill Machinery, etc. Engineers and Contractors. Circular free.

The Improved Hydraulic Jacks, Pumps, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York.

Elevators, Freight and Passenger, Shafting, Pulleys, and Hangers. L. S. Graves & Son, Rochester, N. Y.

Cut Gears for Models, etc. (lat free). Models, working machinery, experimental work, tools, etc., to order. D. Gilbert & Son, 213 Chester St., Philadelphia, Pa.

Holly System of Water Supply and Fire Protection for Cities and Villages. See advertisement in SCIENTIFIC AMERICAN of this week.

Self-feeding Upright Hand Drilling Machines of superior construction. Pratt & Whitney Co., Hartford, Ct. Deoxidized Bronze. Patent for machine and engine journals. Philadelphia Smelting Co., Phila., Pa.

Improved Steel Castings; stiff and durable; as soft and easily worked as wrought iron; tensile strength not less than 65,000 lbs. to sq. in. Circulars free. Pittsburgh Steel Casting Company, Pittsburgh, Pa.

Steam and Gas Fitters' Tools a specialty. Send for circulars. D. Saunders' Sons, Yonkers, N. Y.

Wm. Sellers & Co., Phila., have introduced a new Injector, worked by a single motion of a lever.

For Shafts, Pulleys, or Hangers, call and see stock kept at 79 Liberty St., N. Y. Wm. Sellers & Co.

## NEW BOOKS AND PUBLICATIONS.

ON THE USE OF THE BAROMETER ON SURVEYS AND RECONNOISSANCES. By Lieut. Col. R. S. Williamson. Washington: Government Printing Office.

A compendium (without plates) of Lieut. Col. Williamson's paper on the barometer, professional papers of the Corps of Engineers, No. 15, which puts this useful manual in a form convenient for field use.

A PRACTICAL TREATISE ON LIGHTNING CONDUCTORS. By H. W. Spang. Philadelphia. 12mo, paper, pp. 44.

Advocates Mr. Spang's system of non-insulated lightning conductors, instead of the ordinary insulated lightning rods.

## THE ILLUSTRATED SYDNEY NEWS.

The Illustrated Sydney News has sent out a special invitation issue, designed to attract visitors to the International Exhibition at Sydney. It is an exceedingly creditable bit of enterprise, the numerous and excellent illustrations making a particularly good impression. There are given besides a four column leader on the Exhibition, descriptions of the buildings and grounds, and a large amount of information as to the climate, geography, population, and products of the colony.

SPONGE'S ENCYCLOPEDIA OF THE INDUSTRIAL ARTS, MANUFACTURES, AND COMMERCIAL PRODUCTS. Edited by G. G. Andre. F.G.S. New York: E. & F. N. Spon, 30 parts, each 75 cents.

Parts 5 and 6 of this Encyclopedia complete the article on potash, and add soda, alloys, alum, alumina, arsenic, asbestos, asphalt, assaying, atomic weights, baryta, and beverages, the last including aerated waters and beer.

## Notes &amp; Queries

## HINTS TO CORRESPONDENTS.

No attention will be paid to communications unless accompanied with the full name and address of the writer.

Names and addresses of correspondents will not be given to inquirers.

We renew our request that correspondents, in referring to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after a reasonable time should repeat them.

Persons desiring special information which is purely of a personal character, and not of general interest, should remit from \$1 to \$5, according to the subject, as we cannot be expected to spend time and labor to obtain such information without remuneration.

Any numbers of the SCIENTIFIC AMERICAN SUPPLEMENT referred to in these columns may be had at this office. Price 10 cents each.

(1) W. E. M. writes: I am proprietor of a meat market at this place, also a subscriber for your paper. Last night, when going in my cooler, I noticed that a quarter of beef killed the day before gave forth a phosphorescent light, also blood that had dropped to the floor when spread over quite a surface lit the room so that I could distinguish objects for five feet. Can you explain this phenomenon? A. Many organic as well as inorganic substances exhibit the phenomenon of phosphorescence under certain circumstances. The cause is not definitely understood. Consult Philson's "Phosphorescence in Minerals, Plants, and Animals;" also Becquerel's "La Lumiere, ses Causes et ses Effets." See article on p. 190, Vol. 40, SCIENTIFIC AMERICAN.

(2) A. W. P. asks: 1. Is there an instrument or anything that a man can use to find gold or silver coin that has been hidden underground? If so, please inform me where one can be obtained. A. A pick and shovel answer a good purpose. 2. I have a small engine, cylinder 5x10, makes 300 revolutions per minute; how much lead must I give the cut off valve—it cuts off at full stroke? I use 60 lb. of steam and the engine will pound. The pump piston is made fast to cross head. A. You should give the cut off valve at least 1-16 inch lead, and you may increase it, provided it does not reopen before the main valve closes.

(3) E. R. asks: 1. How does a vacuum pump act as an insulator of electricity? A. Electricity cannot pass through a perfect vacuum. 2. What is the best metal to use for 1/4 inch pipe to contain cold drinking water, as cheap as is consistent with regard to health? A. Iron. 3. Are the contributions that you weekly announce under head of "Communications Received" all printed in the AMERICAN, or are part printed in the SUPPLEMENT? A. Some are published in the SCIENTIFIC AMERICAN, some in the SUPPLEMENT, and some not at all.

(4) E. S. asks for the surest method of silver plating large quantities of steel knives. The silver peels. I have no trouble with other metals. My solution deposits beautifully, but in burnishing comes up very blue. What is the cause? A. Your trouble is doubtless due to imperfectly cleaning the work or putting it in the bath before closing the circuit. Clean with hot potash or soda, and with dilute sulphuric acid and pumice stone or fine clean sand if necessary. The whitening bath should not be too strong, and should be worked with an extra cell or two.

(5) E. S. N. asks whether the black oxide of manganese will answer to mix with copper and tin to make the manganese bronze, mention of which was made in a late number of the SCIENTIFIC AMERICAN. I find the metallic manganese is too expensive (costing some \$250 per lb.) I find manganese classed among the metals difficult to fuse. Will the oxide melt at the temperature of molten copper? A. Yes; reduce the oxide to an impalpable powder (120 mesh), mix it with an excess of powdered charcoal, and add the mixture gradually to the copper. Under these circumstances the latter will take up the small quantities of the manganese reduced by the carbon.

(6) E. A. E. asks: 1. In the freezing of 25 lb. of water at 60° Fah., how much heat must be given off? A. Sufficient to raise about 25 lb. of water from the freezing to the boiling point. 2. What quantity of crushed ice and salt, mixed in the proportion to produce the greatest cold, will, in passing to the fluid condition, absorb this quantity of heat? A. In practice from 50 to 70 lb. of a mixture of 2 parts ice and one of salt would ordinarily suffice to cool the water to the freezing point.

(7) B. A. asks: Which is strongest or preferable for general work, a pulley (from 18 to 60 or more inches diameter) with curved or straight arms, and why? A. Formerly pulleys were cast with curved arms, with the idea that they would produce less shrinkage strain, as upon cooling they would yield or spring to the pressure, but the art of proportioning and casting pulleys has been so improved that we think the curved have little or no advantage over the straight arms.

(8) E. F. M. would like to know (1) if ships of medium size are propelled with screw propellers of four blades. A. Yes, from 8 to 14 feet diameter. 2. What size and how long are the blades? A. The length of the blades is the radius of the propeller, less the radius of the hub. 3. What width? A. From 20 to 30 inches. 4. At what angle do they strike the water? A. Generally from 55 to 70 degrees. 5. How wide a space of water would be displaced if turned without any forward or backward movement of the vessel? A. They are assumed to displace a column equal to their own diameter.

(9) O. T. G. writes: 1. In steam engine with 7 inch cylinder, 10 inch stroke, what should be proper dimensions of area of induction ports in square inches? A. 5/8 inch x 4 1/4 inches. 2. Area of eduction ports in square inches? A. 1 inch x 4 1/4 inches. 3. Inside diameter of steam pipes? A. 2 1/2 inches diameter. 4. What number of revolutions should such engines make with 50 lb. pressure in cylinder. A. It depends upon the amount of work it has; the speed of an engine is generally determined by the character of the work or machinery to be driven. 5. Please give rules for calculating the above. A. The above will give about the usual proportions for engines of this class. There are no rules for proportions applicable to all kinds of engines.

(10) D. & C. ask: 1. Can you tell us of a better way to smooth spokes, as they come from the lathe, than the sand belt? A. No. 2. We have trouble in getting the ground glass to adhere to the ducking belts. If there is no better way than to use the belts, is there a better cement than common glue for fastening the glass or emery to the belts? A. Apply a rather thick coating of good tough glue to your belt; heat the sand to 300° and press the belt into it. This method allows the sand to become deeply embedded in the glue. 3. How can we season oak hubs without their cracking, and the quickest way? We want to season them in three months, if possible. A. They are sometimes seasoned quickly by steaming, but this method cannot be recommended. Dry the ends superficially, and apply a coat of raw linseed oil.

MINERALS, ETC.—Specimens have been received from the following correspondents, and examined, with the results stated:

T. L. F. & Co.—No. 1. A compact limestone resembling that from the celebrated Solenhofen mines, used extensively for lithographic purposes. No. 2. Quartz. No. 3. Impure crystallized lime carbonate. No. 4. A variety of calcite. No. 5. A fine marble. No. 6. Semi crystalline impure limestone.—G. A. B.—The clay will probably make excellent bricks, but contains too much iron oxide, lime carbonate, silica, etc., to be useful for pottery.—J. W. K.—It is a rich magnetite—magnetic oxide of iron. A valuable ore of iron if free from phosphorus.—S. B. M.—The sample of resinous substance appears to be of vegetable origin. A larger sample would be requisite to properly classify it.—E. C. W.—Galena—sulphide of lead. It probably carries traces of silver. To ascertain the value would require an assay.—A. L. F.—1. Flint containing crystals of feldspar. 2. Similar to No. 1. 3. Feldspar rock with crystals of hornblende. 4. Similar to No. 1. 5. Conglomerate.—T. B. M.—Feldspar, of little commercial value.

## COMMUNICATIONS RECEIVED.

On the Aurora. By O. P. L.

On the Amla Calva. By J. S.

On the Columbus Clock. By N. C. R.

Crank Motion. By W. A. D.

(OFFICIAL.)

## INDEX OF INVENTIONS

FOR WHICH

Letters Patent of the United States were

Granted in the Week Ending

September 2, 1879.

AND EACH BEARING THAT DATE.

(Those marked (r) are reissued patents.)

Alloy for jewelry, W. W. Hubbell.....	219,097
Alloy metal for metric silver coin and silverware, W. W. Hubbell.....	219,305
Alumina, making sulphate of, F. Laur (r).....	8,882
Axle, carriage, H. Killam.....	219,160
Axles, device for cutting and screw threading metallic wagon, C. S. Adams.....	219,190
Ball ears to sheet metal vessels, attaching, G. W. Knapp.....	219,375
Barrel trussing machine, M. L. Deering.....	219,235
Bed bottom, spring, J. I. Wheeler.....	219,199
Bed, cushion, and like stuffings and carpet linings, treating, W. M. Blakeman, Jr.....	219,142
Bedstead, adjustable cot, Howe & Perry.....	219,244
Bedstead, wardrobe, M. Dupre.....	219,078
Beehive, M. Wright.....	219,124
Bell, electric call, G. L. Anders.....	219,090
Billiard cue, A. Fitzgerald.....	219,241
Boiler furnace, J. C. McNeil.....	219,106
Bolting screen or sieve, Forney & Range.....	219,242
Boot and shoe shank stiffener, G. L. Talbot.....	219,284
Boot and shoe uppers, lasting, G. W. Copeland.....	219,224
Bottle stopper, A. F. Parkhurst.....	219,200
Bretzel machine, C. H. Appel.....	219,191
Brick, E. L. Schieffelin.....	219,212
Bridge gate, draw, F. C. Beck.....	219,119
Bronzing machine, D. Heaton.....	219,041
Brush, fountain, M. J. Sunderlin.....	219,254
Bung bushing, W. Johnson.....	219,090
Butter, tempering, Baehner & McKinnis.....	219,187
Butter tub, R. B. Jones.....	219,268
Butter worker and printer, W. Weaver.....	219,219
Button, sleeve, W. Bourke.....	219,274
Button, sleeve and collar, R. M. Tripp.....	219,265
Calculator, G. Fuller.....	219,208
Calender, J. B. Heath.....	219,166
Can hook, A. Sanford.....	219,117
Car coupling, N. F. Brant.....	219,238
Car coupling, A. W. Cain.....	219,216
Car coupling, T. A. Palm.....	219,204
Car coupling buffer head, J. T. Wilson.....	219,204
Car, postal, C. B. Harrison.....	219,165
Car starter, Gibson & Seelye.....	219,247
Cars, continuous brake for railway, R. D. Sanders.....	219,177
Cars, manufacture of king bolt plates for railway, J. T. Wilson.....	219,200
Carburetor, W. M. Jackson.....	219,126
Carburetor machine, air, E. Savill.....	219,136
Carpet lining, H. A. Stearns.....	219,162
Cartridge, L. A. Merriam.....	219,207
Caster, I. Leonard.....	219,104
Caster, L. Morgan (r).....	8,878
Castings, device for cooling, H. Ward et al.....	219,130
Celluloid, drying, J. B. Edson.....	219,235
Celluloid lining for ice pickers, M. C. Lafferty.....	219,279
Celluloid tubes to taper or other forms, reducing, W. B. Carpenter.....	219,215
Chain, detachable link for drive, L. W. Stockwell.....	219,126
Chain, drive, L. W. Stockwell.....	219,126
Chain links, die for welding, J. F. Bussey.....	219,215
Chain, ornamental, C. F. Heckmann.....	219,001
Check book, bank, H. H. Norrington.....	219,269
Chimney, streptproof, H. Schreier.....	219,120
Churn, Minot & Rhoades.....	219,200
Churn motor, R. C. Hise.....	219,200
Churn power mechanism, M. J. Barrow.....	219,001
Clamp, 8 Kons.....	219,276
Clay dissolver and washer, J. S. Estlin.....	219,280
Clocks, back action for striking movements of, W. D. Davies.....	219,235
Cloth register, A. Harrison.....	219,259
Clothes frame, A. Moore.....	219,100
Coin holder and deliverer, J. W. Mosker.....	219,297
Coop and crate, chicken, G. J. Cook.....	219,071
Corn receiver, N. Edwards.....	219,060
Corn sheller, W. A. Stone.....	219,123
Cotton and hay press, G. Cooper.....	219,223
Cotton cleaner, M. S. Hais.....	219,239
Cribbage board, C. W. Le Count.....	219,290
Cultivating machine, C. E. Sackett.....	219,115
Cultivator J. J. Deal.....	219,227
Cultivator, C. E. Sackett.....	219,114
Calibrator, J. Utter.....	219,266
Curtain fixture, C. A. Kellogg.....	219,270
Curtain fixture, A. F. Temple.....	219,286
Damper and case, stove pipe, A. C. Norcross.....	219,111
Dead centers, device for overcoming the, J. W. Mullins.....	219,205
Dental engine, E. T. Starr.....	219,250
Dental plugger, A. M. Denham.....	219,075
Dental use, ribbon gold spool for, H. Morrison.....	219,290
Desk and sewing machine cabinet, combination writing, J. W. Hosford.....	219,203
Distance instruments, altitude attachment for, E. W. Burton.....	219,140
Draught equalizer, D. P. Hershberger.....	219,200
Drawer, B. A. Armstrong.....	219,197
Drill sharpener, T. J. Williamson.....	219,122
Drying apparatus, E. Henderson.....	219,080
Eave trough hanger, J. R. Baker.....	219,126
Egg package, folding, W. E. King.....	219,273
Electric light apparatus, C. F. Brush.....	219,212
Electric lighting device, C. F. Brush.....	219,211
Electric machine, dynamo, Houston & Thomas.....	219,107
Faucet, W. C. Coddington.....	219,070
Faucet, D. A. Dyer.....	219,079
Faucet and corkcrew, bottle, W. E. Lant.....	219,101
Faucet attachment, J. P. Gruber.....	219,254
Faucet holder, safety, H. Humster.....	219,207
Feathers, imitation, M. Grodzinski.....	219,253
Fence, barbed, J. & W. M. Brinkerhoff.....	219,143
Fence, barbed, H. B. Burroughs.....	219,097
Fence, farm, A. R. Sprout.....	219,210
Fender, H. C. Krueger.....	219,163
File, bill, J. Bell.....	219,080
Firearm chamber former, C. O. Wood.....	219,280
Fishing line reel, E. C. Vom Hofe.....	219,289
Fuel, liquid, Smith & Munsell.....	219,191
Furnace bridge wall, J. Muller.....	219,288
Furnace grate, A. Desgouttes.....	219,220
Gas apparatus, T. G. Springer.....	219,219
Gas retorta, etc., furnace for, G. Liegel.....	219,165
Gate, A. H. Allison.....	219,134
Gate, W. E. Den Free.....	219,281
Gate, B. H. Hickok.....	219,281
Glass moulds, preparing, H. Fourhake.....	219,240

Governor and cut-off attachment, automatic, L.M. Scott	219,179
Grain binder, W. H. Payne	219,204
Grain binder knot tying device, C. L. Travis	219,187
Grain binder knot tying mechanism, F.F. McClure	219,189
Grinding mill, feed, L. Littlefield	219,186
Harrow, A. Delisher	219,229
Harvester, J. Werner, Jr.	219,230
Harvester reel and rake, D. L. Emerson	219,236
Hat and cap sweat band, J. W. Valentine (r)	219,237
Hat tip lining, F. G. Hanson	219,237
Hats, stiffening, H. Partridge	219,236
Hatchway, W. H. Kelly	219,210
Hood and cloak, B. Frank	219,243
Horse detacher, A. Buckley	219,145
Horse power, Smith & Randall	219,315
Horsehoe blank maker, F. Holub	219,096
Horsehoe pad, G. W. Voelker	219,297
Hub boring machine, A. J. Mourey	219,171
Ice, preserving, etc., Sles & Goss	219,121
Jewelry settings, die for making, C. Blandard	219,232
Journal cooling attachment for railway cars, C. E. Austin	219,198
Knob alarm, door, A. P. Silva	219,314
Lamp, cigar, L. J. Atwood	219,126
Lamp, electric, C. F. Brush	219,208
Lamps, carbon for electric, C. F. Brush	219,210
Lamps, regulator for electric, C. F. Brush	219,213
Latch, C. Domes	219,077
Latch, Smith & French	219,316
Leather, stuffing, H. N. Dodge	219,330
Line pin holder, B. Goodyear	219,349
Lock face plate, T. Lyon	219,105
Locomotive boiler cleaner, W. Titcomb (r)	219,284
Logs into strips, slicing, J. Naylor, Jr.	219,296
Loom shuttle, J. Johnston	219,159
Mail bag, T. A. Dennis	219,280
Match safe, A. F. Able	219,135
Meat, can for preserving raw, A. A. Libby	219,144
Meat cutter, C. Klosser	219,272
Meat, preserving, A. S. Lyman	219,185
Medicinal capsule filler, V. E. Mauger	219,285
Medicine shaver, W. C. Allison	219,165
Micrometer gauge, J. Richards	219,207
Mines, apparatus for cooling, J. L. & D. H. Coles	219,223
Mining apparatus, hydraulic, F. P. Fisher (r)	219,095
Mining machine, coal, J. W. Harrison	219,090
Mowing machine, F. H. Bryan	219,066
Mowing machine, J. H. Green	219,261
Muffle furnace, J. O. Stewart	219,122
Music sheet for mechanical musical instruments, E. P. Needham	219,297
Nozzle, spray, G. Yeager	219,287
Oil can nozzle, L. Leonard	219,102
Oil press plate, G. W. Campbell	219,217
Ore washer, W. B. Fran (r)	219,281
Ornamenting metallic foil, S. & H. K. Benson	219,140
Oscillating engine, W. S. Wilkinson	219,231
Package filler and weigher, A. Stearns	219,222
Packing, hydraulic, H. Blossel	219,209
Paint, J. J. Curtis	219,150
Pantaloons, G. T. Keen	219,289
Paper board liner, H. L. Palmer (r)	219,283
Paper pulp from wood, manufacture of, Taylor & Outerson (r)	219,077
Paper stock, distilling, J. B. Moffitt	219,170
Pattern cutting machine, H. Bailey	219,205
Pencil holder slate, H. T. Cushman	219,151
Pencil sharpener and pencil point protector, M. C. Stone	219,127
Penetrable coupling to permit the passage of ropes, etc., V. Franco	219,138
Photographic apparatus, J. B. Mote	219,294
Piano forte action frame adjuster, C.F.T. Steiny	219,223
Picket stake, S. B. Brewster	219,203
Plane, bench, J. A. Traut	219,180
Planter and cultivator, J. M. Brown	219,085
Flow, W. W. Spear	219,217
Flow, Ward & Ballock	219,191
Flow attachment, C. E. Brown	219,144
Flow, reversible, L. Chapman	219,220
Flow, reversible sulky, L. Chapman	219,219
Portable engine, R. P. Gordon	219,250
Pressure regulator, fluid, G. Ross	219,114
Pressure regulator, steam, C. C. Schmidt	219,178
Printer's ink roller, B. Latham	219,102
Printing machine, H. G. Canfield	219,069
Puddling furnace, J. Lukens	219,282
Pulley, F. Brown	219,207
Pumps, link for chain, W. A. Root	219,126
Punching nut blank bars, machine for, C. Richards	219,113
Rail joint, W. B. Hardcastle	219,092
Railway switch operator, J. A. Hoyt	219,090
Railway switch operator, A. Middleton	219,289
Reclining chair, D. W. Miller	219,280
Refrigerator and ventilator, G. G. Fryer	219,085
Refrigerating apparatus, J. A. Whitney	219,131
Refrigerator, T. Guineau	219,154
Refrigerator, G. H. Hammond	219,286
Rolling mill, J. N. Lanth	219,277
Rotary engine, J. C. Miller	219,108
Rug, G. Crompton	219,074
Safe bolt works operator, E. W. Fowler	219,094
Safety elevator, B. H. Hill	219,262
Sand washing machine, T. R. Williams & Co.	219,202
Saw filing machine, G. R. Huff	219,206
Sawing machine, H. F. Barnes	219,139
Sawing machine, band, F. H. Clement	219,148
Sawing machine, drag, L. L. Maxhimer & Co.	219,286
Scoop and sieve, L. Loh	219,147
Screens, roller bracket for, J. G. Stewart	219,221
Screws, machine for rolling threads on, E. Croft	219,073
Server, hotel, J. G. Tait	219,183
Sewing and embroidering machine, E. Cornely	219,225
Sewing machine, A. B. Felt	219,082
Sewing machine folder, W. A. Nettleton	219,172
Sewing machine trimmer, L. H. Allen	219,058
Sheet metal pipe elbow, C. F. Hens (r)	219,085
Sheet metal shearing machine, C. E. Kennedy	219,271
Shingle cutting machine, W. Goldie	219,096
Shirt, I. H. Mambert	219,284
Shirt, vest, M. E. Harris	219,214
Shoe and other lacings, fastener for, H. C. Klein	219,102
Shoe lace fastener, H. C. Klein	219,274
Shoe nail, J. M. Estabrook	219,286
Shovel maker, W. Chisholm	219,089
Shovel box, F. B. Gurney	219,265
Shovel, E. F. O'Toole	219,178
Silver from mixed amalgams by mercury, leaching out, C. Wiegand	219,123
Skylight bar, A. and G. Bickelhaupt	219,083
Sleigh, Vandervoort & Carver	219,189
Sleigh bell, J. M. Ackley	219,192
Sleigh runner, T. E. Price	219,174
Smoothing and polishing iron, B. Reid	219,112
Snout machine cases, stove for, L. Morgan (r)	219,079
Spotting glasses, etc., grinder, F. J. Noebel	219,288
Spur, T. Beck	219,190
Steam boiler, W. Moore	219,292
Steam boiler, coil, W. B. Salisbury	219,211
Steam engine recorder, G. H. Crosby	219,149
Steam feed and hoisting apparatus, Anson & Sommer	219,060

Steam generator, water tube, N. Coombs	219,073
Stone drill, J. S. Swartley	219,128
Stove, coal oil, W. J. Reed	219,208
Stove pipe joint, J. B. Jewell	219,068
Stamp extractor, T. Bennett	219,237
Sugar from the juice of beet roots, etc., obtaining, C. Lowig	219,261
Surveying instrument, W. Devault	219,078
Suspender button end, Osborne & Baldwin	219,200
Tablet, rolling pocket, H. T. Cashman (r)	219,073
Telegraph and telephone systems, circuit and signaling apparatus for district, T. N. Vail	219,158
Telephone and telegraph line signal, S. W. Francis	219,244
Thill coupling, W. Quinlan	219,175
Thill coupling, T. Tufts	219,129
Tin can, E. P. Follett	219,063
Tongs, tubing, L. W. Young	219,233
Tool, combination, B. N. Shelley	219,213
Toy pistol, W. J. Shipman	219,190
Truck frames, manufacture of end pieces for cross bars of, J. T. Wilson	219,255
Turn table, C. P. Durel	219,159
Valve, balanced slide, D. B. Kimmel	219,161
Valve, balanced slide, E. Robinson	219,210
Vehicle platform trestle, E. B. Childs	219,221
Vehicle spring, G. B. Hamlin	219,087
Velocipede, C. W. Green	219,232
Vessels, device for preventing the shifting of cargoes in, R. Quintavalle	219,265
Vessels, device for preventing the shifting of grain in, C. Lazarevitch	219,278
Wagon jack, H. B. Hart	219,069
Waiver, automatic table, W. Benson	219,200
Wash board, S. J. Bradman	219,064
Washing machine, W. F. Bethke	219,201
Washing machine, W. Church	219,147
Washing machine, B. F. Fuchs	219,145
Watch chain bar and pencil, L. W. Fairchild	219,081
Water wheel and gate, J. C. Montgomery	219,291
Windmill, J. E. Gilchrist	219,243
Window cleaning chair, A. Dormitzer	219,234
Window shade fixture, A. K. Nisley	219,110
Wire rods, reel for coiling, D. C. Stover	219,124

## TRADE MARKS.

Chewing tobacco and snuff, R. W. Morgan	7,638
Cigars, J. E. Owsen	7,639
Cigars, cigarettes, smoking and chewing tobacco, W. Davies	7,632
Earth working tools, The Collins Company	7,634
Fertilizers, Javes & Hooper	7,634
India-rubber boots, shoes, and foot coverings, The L. Candee & Co.	7,642
Locks, Western Lock Company	7,635
Machinists' tools, The Collins Company	7,643, 7,645
Medicinal preparation for the cure of drunkenness, R. D'Unger	7,639
Mineral waters, O. Zwietsch	7,637
Ointment, T. Holloway	7,647 to 7,650
Pills, T. Holloway	7,646
Pills and ointment, T. Holloway	7,631
Ping chewing tobacco, Allen & Ellis	7,632
Rubber boots and shoes, The L. Candee & Co.	7,641
Sarsaparilla beer, Cronk & Kurtz	7,633
Scales or weighing instruments, Chicago Scale Co.	7,634
Suits for men's and women's wear, known as chevrons, J. S. Woodward's Sons	7,636
Umbrellas and parasols, Macy & Molloy	7,633

## DESIGNS.

Can for tea, etc., A. Schilling	11,322
Furniture coverings, B. Wetland	11,330
Oil cloth, C. T. & V. E. Meyer	11,330, 11,331
Oil cloth pattern, C. T. & V. E. Meyer	11,331
Pen, G. Bradford	11,327
Toy fulminate exploder, G. W. Eddy	11,324

The Scientific American  
EXPORT EDITION.

PUBLISHED MONTHLY.

THE SCIENTIFIC AMERICAN Export Edition is a large and SPLENDID PERIODICAL, issued once a month, forming a complete and interesting Monthly Record of all Progress in Science and the Useful Arts throughout the World. Each number contains about ONE HUNDRED LARGE QUARTO PAGES, profusely illustrated, embracing:

(1.) Most of the plates and pages of the four preceding weekly issues of the SCIENTIFIC AMERICAN, with its SPLENDID ENGRAVINGS and VALUABLE INFORMATION.

(2.) Prices Current, Commercial, Trade, and Manufacturing Announcements of Leading Houses. In connection with these Announcements many of the Principal Articles of American Manufacture are exhibited to the eye of the reader by means of SPLENDID ENGRAVINGS.

This is by far the most satisfactory and superior Export Journal ever brought before the public. Terms for Export Edition, FIVE DOLLARS A YEAR, sent prepaid to any part of the world. Single copies, 50 cents. For sale at this office. To be had at all News and Book Stores throughout the country.

NOW READY.

THE SCIENTIFIC AMERICAN EXPORT EDITION FOR SEPTEMBER, 1879, ILLUSTRATED WITH SEVENTY-SEVEN ENGRAVINGS.

## GENERAL TABLE OF CONTENTS

Of the SCIENTIFIC AMERICAN Export Edition for September, 1879.

## I.—INVENTIONS, DISCOVERIES, AND PATENTS.

Miscellaneous Inventions.	
Instrument for Ringing Bells. 1 engraving.	
A Canal Mowing Machine.	
New Iron Fence Post. 1 engraving.	
Improved Gear Dressing Machine. 1 engraving.	
Improved Roller Feed Pump. 1 engraving.	
Mechanical Inventions.	
Engineering Inventions.	

The Commissioner of Patents in a Dilemma.	
Butterworth & Son's Drying Machine. 1 engraving.	
Self-Laying Tramway. 1 engraving.	
New Brake.	
A New Metallic Thermometer. 1 engraving.	
Recent Agricultural Inventions.	
A New Press. 1 engraving.	
New Form of Electric Lamp. 1 engraving.	
The Melodigraph.	
Novel Device for Transmitting Motion. 1 engraving.	
A Steam Hammer for Paving Streets.	
Patent your Inventions Abroad.	
Centrifugal Milk-Skimming Machine. 2 engravings.	
A New Punching and Shearing Press. 1 engraving.	
New Flange Coupling. 1 engraving.	
A Wonderful Clock. 1 engraving.	
An Amendment of the New South Wales Patent Law.	
Inventions in China.	
Copyrighting Fruit.	
New Form of Reynier's Electric Lamp. 1 engraving.	
Combined Punch and Shear. 1 engraving.	
Glass Shoe Patterns.	
A New Surf Boat. 2 engravings.	
Edison's New Telephone. 2 engravings.	
Recent Decisions Relating to Patents, Trade Marks, etc.	

## II.—MECHANICS AND ENGINEERING.

Tubular Piles. 8 engravings.	
The Effect of Great Pressure upon Powdered Substances.	
Steam Heating in Troy.	
Blowing up River Snags.	
Inefficiency of Steel Armor Plates.	
Pneumatic Cushion for Elevators.	
Horse Power of Great Eastern Springs.	
Manufacture of the Harris-Cortis Engines. 4 engravings.	
A Large Cog Wheel.	
A Few Words to Young Steam Fitters.	
Progress in Railway Making.	
The Swiftest Ship in the World.	
Wooden Pulley for Band Saw.	
Hydraulic Ram.	
Weight on Safety Valves.	
Water Supply Pipes.	
Traction Engines on Common Roads.	
Sounding Niagara River.	
Railway Speed.	
Glass Railway Sleepers.	
The Simplex Tunnel.	
Clearing Harbors of Torpedoes.	
Comparative Strength of Explosives.	
Test for Boilers.	
Use of Petroleum in Boilers.	
To Babbitt Journal Box.	
Transmission of Power.	

## III.—MINING AND METALLURGY.

The Bodie Mining District.	
Transparency of Metals.	
Ozokerite or Mineral Wax.	
Hollway's Process. The Use of Sulphides as Fuel in Metallurgy.	
Uranium—A New Metal.	
Babbitt Metal.	
Artificial Formation of Feldspar.	
Volcanic Oil Well.	
Siphon for Mines.	
Platinum in the United States.	
The Silver Mines of Arkansas.	
Two More New Metals.	
Heating Metals in Vacua by the Electric Current.	
Fusible Metals.	
Direct Determination of Silver in Galena on Volhard's Principle.	
To Purify Zinc.	
Engraving of Copper Rollers with Chromic Acid.	
To Blacken Iron Castings.	
Paint for Iron.	
Plating with Nickel.	

## IV.—CHEMISTRY AND PHYSICS.

Reading at Seven and a Half Miles Distance from the Candle.	
A New Fluorescent Body.	
Improved Rheostat. 1 engraving.	
Retouching Varnish.	
An Explosion of Starch.	
Lightning Rods.	
Rapid Photographing.	
A Pneumatic Dispatch Tube.	
Remarkable Electrical Experiments.	
The Phosphorescence of the Sea.	
New Discovery in Connection with Carbolic Acid.	
The Music of the Spheres.	
Electric Alarm.	
Batteries.	
Battery Solution.	
Crooke's Experiments.	
Electric Bell Circuit.	
Current in Telephones.	
Gelatin Negatives.	
The Dissociation of Chlorine.	
Spontaneous Ignition.	
Remarkable Spot on the Disk of Jupiter.	
Astronomical Notes.	
Explosion in a Bessemer Shop.	
Impurities Contained in Acetic Acid.	
New Form of Transit Instrument. 1 engraving.	
Photography of the Spectra of Gelatin's Tubes.	
Atlantic Temperatures.	
Black Lead for Batteries.	
Electric Motor.	
Optical Delusion.	
A Cheap Rheostat. 1 engraving.	
Practical Experiments in Magnetism, with Special Reference to the Demagnetization of Watches.—No. 1.	
21 engravings.	
A New Blue Dye.	
Gelatin Photo-Plates.	
Combination of Cyanogen with Hydrogen and with Metals.	
Laws of Atmospheric Electricity.	
Terrestrial Magnetism and Electricity.	

## V.—NATURAL HISTORY, NATURE, MAN, ETC.

American Vines in France.	
Four Hours in the Dark.	
The Oldest Scientific Lecturer.	
Prof. Archibald Geikie.	
The Devil's Darning Needle.	
Turbo Shells and Sea Beans.	
A Vegetable Curiosity.	
Olive in California.	
Largest Tree in the Southern States.	
The Missouri Tornado of April 14, 1879.	
A New Weather Theory.	
The Swelled Trunk of Palm. 1 engraving.	
Snowballing in July.	
The Red Spider on Roses.	
Sir Rowland Hill.	
Henry J. Rogers.	
Killing Flies with Gunpowder.	
A Five Legged Frog. 2 engravings.	
Crabs of Cape Verde Island.	
Winding up a Horse.	
Should City Horses be Turned out to Pasture?	
The Greenland Whale and Grampus. 1 engraving.	
The Human Voice a Corner Stone Memento.	
The Grape Rot.	
New Theory of Sea Level Changes.	
The Juice of the Tomato Plant as an Insecticide.	
The Sand Box Tree.	
An Ascent of the Volcano of Agua, Central America.	
Wheat Raising in the South.	
Krapp, of Esch.	
How to Save Clover Seed.	
Marrow in Birds' Bones.	
Cumberland Mountain Caves.	
Timber in the English Colonies.	
The General Wool Monument.	
Invisible Spines of the Cactus.	
The Catskill Mountains.	

Poisonous Fishes.	
Giant Insects. 1 engraving.	
Allantus Wood.	
Late Views of the Age of the World.	

## VI.—MEDICINE AND HYGIENE.

Hydrophobia successfully Treated with Curare.	
A Singular Memory.	
Antidote to Poison.	
Nervousness Attributable to Tea and Coffee.	
Blushing and Blanching.	
Antiseptic Action of Acids.	
Yellow Fever.	
Catching Cold.	
Poisoned by Revenue Stamps.	
Disinfectants and how to Use Them.	
The Bite of a Skunk.	
Relation of Religious Belief to Epidemics.	
Iodine as a Substitute for Quinine.	
Memoranda for Disinfection of Yellow Fever.	
A New Way to Treat Diphtheria.	
To Remove Freckles.	
Recent Investigation into the Action of Anesthetics.	
Chloral in Whooping Cough.	
Hay Fever.	
Typhoid Fever from Diseased Meat.	
Ammoniacal Sulphate of Copper in Neuralgia.	
A Caution about Shot in Game.	
Moral and Mental Effects Produced by Foods.	
A New Theory of Sea Sickness.	

## VII.—SCIENTIFIC MEETINGS, EXHIBITIONS, ETC.

American Dental Convention.	
Sydney Exhibition.	
American Institute Exhibition.	
The International Dairy Fair.	
The Mississippi River Commission.	
The American Science Association.	
The Entomological Club.	
The American Association.	
Proceedings of the American Association.	
A Novel Exhibition.	
The Cincinnati Exhibition.	
The Social Science Association.	

## VIII.—INDUSTRY AND COMMERCE.

Belgian System of Canal Towing. 6 engravings.	
Intelligent Workmen Needed.	
Early Advocates of Ship Railways.	
A Covering Wanted for Cotton Bales.	
The New Eddystone Lighthouse.	
The Railroads of the United States.	
The California Big Ferry Boat.	
Cutting Packing Company. One of the Largest Establishments of the kind in the Country.	
Secretary Exerts on American Industries.	
The Jelly Product of Petroleum.	
The American vs. the British Miller.	
Sawmills Wanted in Brazil.	
Useful Hints on Sewerage.	
Farm Wages and the Cost of Living.	</

## Advertisements.

Inside Page, each insertion --- 75 cents a line.  
Back Page, each insertion --- \$1.00 a line.  
(About eight words to a line.)  
Engravings may be advertised at the same rate  
per line by measurement, as the letter press. Adver-  
tisements must be received at publication office as early  
as Thursday morning to appear in next issue.

## ROSE'S MACHINIST.

THE COMPLETE PRACTICAL MACHINIST:  
Embracing Lathe Work, Vice Work, Drills and Drilling,  
Taps and Dies, Hardening and Tempering, the Making  
and Use of Tools, etc., etc. By Joshua Rose, illus-  
trated by 100 engravings. In one Volume, 12mo, 276  
pages. Price \$2.50.

## CONTENTS.

CHAPTER I. LATHE AND MACHINE TOOLS.—Round-  
Nosed Tools; Square-Nosed Tools; Holding Tools. Side  
Tools for Iron; Front Tool for Brass Work; Side Tool for  
Brass Work. II. CUTTING SPEEDS AND FEEDS.—Tables for  
Cutting Speeds and Feeds; Table for Steel; Table for  
Wrought Iron; Table for Cast Iron; Table for Brass;  
Table for Copper. III. BORING TOOLS FOR LATHE  
WORK.—Boring Tool for Brass; Boring Tool Holders.  
IV. SCREW-CUTTING TOOLS.—Hand Chasing; To make  
a Chaser; To calculate the Gear Wheels necessary to  
cut a Thread in a Lathe. V. GENERAL OBSERVATIONS  
ON LATHE WORK.—Lathe Dogs and Drivers; Emery  
Grinders; Centering Machine; Lathe Work; Emery  
Cloth and Paper. VI. TURNING ECCENTRICS.—Turning  
Eccentrics; To Chuck a Crosshead; Turning Pistons and  
Rods; Piston Rings; Ball Turning; Cone Plate for Boring  
in the Lathe; To turn a Pulley; Turning and Filing  
Tapers; Belts; Chasing and Grooving of Belts; Directions  
for Calculating the Width of Belts required for Trans-  
mitting Different Numbers of Horse Power; Directions  
for Calculating the Number of Horse Power which a Belt  
will Transmit, its Velocity and the Number of Square  
Inches in Contact with the Smallest Pulley being Known.  
VII. HAND TURNING.—Houghing Out; The Graver;  
The Heat Tool; Brass Work; Saws; Lathe Chucks.  
VIII. DRILLING.—The Lathe Drill; Drilling Machine;  
Cutters; Reamers; Shell Reamers. IX. BORING BARS.  
—Small Boring Bars. X. LAPS.—Allowance for Shrink-  
age; Crank Pins; Chucking Brasses; Slotting Machine  
Tools. XI. DRILL DRILLS.—Feeding Drills; Drills and  
Drilling—Flat Drills; Drilling Hard Metals; Slotting or  
Keyway Drills; Pin Drills; Counter Sink Drills. XII.  
TOOL STEEL.—Forging Tools; Tool Hardening and Tem-  
pering; Hardening; To Harden Springs; Case Hard-  
ening Wrought Iron; To Case Harden Cast Iron; To  
Harden Malleable Iron; The Crystallization of Wrought  
Iron; The Wear of Metal Surfaces; Annealing or Soften-  
ing; Mixtures of Metals. XIII. TAPS AND DIES. Ad-  
justable Dies; Dies for Use in Hand Stocks. XIV. VISE  
WORK.—Tools.—Calipers; The Square; The Scrubbing  
Block; Chipping; Filing; Emery Paper; Tools for Scrap-  
ing Surfaces; Vise Clamps; Fencing; Fitting Brasses to  
their Boxes; Fitting the Motion; Turning and Filing  
Scraped Surfaces; To Make a Surface Plate; To Cut  
Hard Saw Blades; To Refit Leaky Pumps to their Cocks;  
Refracting Work by Shrinking it; To estimate the Weight  
of a Casting from the Weight of the Pattern; Graders  
and Speeds for Emery Wheels; Threads of Gas or Steam  
Pipes, Steam and Water Joints; To Make Spiral Springs;  
Hardening; Tempering. XV. FITTING CONNECTING  
RODS.—Drifts; Reverse Keys. XVI. MILLING MACHINES  
AND TOOLS.—The Lathe Mill; The GEAR TO CALCULATE  
THE SPEED OF WHEELS, PULLEYS, ETC. XVII. THE  
SLIDE VALVE.—Movements of Piston and CRANK;  
Steam Supply; To Measure the Throw of an Eccentric.  
XIX. HOW TO SET A SLIDE VALVE. XX. VALVES. XXI.  
Suction Pumps; Force Pumps; Piston Pumps.—INDEX.

We also publish  
The Modern Practice of American Machinists  
and Engineers, by E. P. Watson. Illustrated by  
50 engravings. 12mo. Price \$2.50  
A Manual of the Hand Lathe, by E. P. Watson.  
Illustrated by 75 engravings. 12mo. Price \$1.50

This above, or any of our Books, sent by mail, free of  
postage, at the publication price.  
Our new and enlarged CATALOGUE OF PRACTICAL AND  
SCIENTIFIC BOOKS, and other Catalogues,  
sent free to any one who will furnish his address.

HENRY CARREY BAIRD & CO.,  
Industrial Publishers, Booksellers, and Importers,  
310 WALNUT STREET, Philadelphia.

**BRIEF HISTORY OF BESSEMER STEEL.**  
By Henry Bessemer. An exceedingly interesting sketch  
of the history of Bessemer steel, from the period of  
the great invention down to the present time, as given by Mr.  
Bessemer himself at a meeting of the Iron and Steel  
Institute, and wherein the celebrated inventor relates  
some of the incidents connected with his first presenta-  
tion of the discovery to the scientific world; such as the  
incredulity of those to whom he suggested the use of his  
steel for rails, etc., and the sketch of the making of the  
first Bessemer steel as applied to ship-building. Illus-  
trated with 6 engravings of the specimens that were  
exhibited by the author to illustrate his paper. Con-  
tained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 183.  
To be had at this office, and of all newsdealers.

Manufacturers of Patent No. 218,340, in Hard Rubber  
Horn, or other light, durable, mouldable, cheap material,  
please address J. A. DANIEL, Anderson, S. C.

**RUPTURE BAND.** Single, \$2.50. Double, \$3.50.  
We make to order, and use only the very best ma-  
terial and workmanship. Before buying a truss  
send for circular. L. F. DE LESDERNIER & CO.,  
106 Greenwich Street, New York.

**SCREWS OF EVERY VARIETY**  
for machine builders in stock and  
made to order. Also small patented articles, manufac-  
tured by L. F. STANDISH & CO., New Haven, Conn.

WANTED.—A SMALL STEAM LAUNCH, EITHER  
new or second-hand. W. C. Baker, Grand Haven, Mich.

60 Perfumed Creams &c. each, name on box. 45 Mixed cards  
a fine pocket knife, 50c. Autograph Album 20c. Game As-  
sault, 10c. 25 Fun cards 10c. Clinton Bros., Clintonville, Ct.

## WESTON DYNAMO-ELECTRIC MACHINE CO.

Machines for Electro-plating, Electrotyping, Electric  
Light, etc. In addition to testimonials in our Catalogue  
of Jan. 1, we beg to refer to the following houses:  
REIDERS BRITANNIA CO.; RUSSELL & BROWN MFG CO.;  
REID & BARTON; THE LAMAR CO.; HICKMAN & CO.;  
BOYNTON & CO.; W. H. JACKSON & CO.; STANLEY  
WORKS; ROGERS CUTLERY CO.; CHAS. ROGERS BROS.;  
EDWARD MILLER CO.; MITCHELL, VANCE & CO.; NOR-  
WALK LOCK CO.; CHAYDEN, GRIMES CO.; DOMESTIC  
SEWING MACHINE CO.; EBERHARD FABER; J. DIXON  
CRUCIBLE CO.; MUMFORD & HANSON; FAGAN & SON,  
and over 20 others. Outfits for NICKEL, SILVER,  
BRONZE, Plating, etc. The two highest CENTENAL  
AWARDS, and the CENTENAL GOLD MEDAL of American  
Institute, and Paris, 1878. Prices from \$125 to  
\$300. New Catalogue will be out in June.

## CONDIT, HANSON &amp; VAN WINKLE

Sole Agents, NEWARK, N.J.  
New York Office, 93 and 94 Liberty St.

**LOSS OF HAIR.** BY JNO. V. SHOE-  
MAKER, M.D. An excellent paper on a subject which  
is of interest and importance to every one. It points  
out the peculiarities and characteristics of the hair as  
found in a state of health in men, women, and children,  
and its variations according to climate and nationality;  
how and why it becomes thin and gray, or falls out,  
and the means that should be taken to prevent it; the proper  
attention that it deserves; the remedies that should be  
used in various diseased conditions; the cause of  
dandruff and its remedy, and advice as to the best  
fations and washes to keep the hair scalp in a healthy  
state. Contained in SCIENTIFIC AMERICAN SUP-  
PLEMENT, No. 173. Price 10 cents. To be had at this office,  
and from all newsdealers.

## Baker Rotary Pressure Blower.

(FORCED BLAST)  
Warranted superior to any  
other.

## WILBRAHAM BROS.

2515 Frankford Ave.  
PHILADELPHIA

## RUBBER BACK SQUARE PACKING.

BEST IN THE WORLD.

For Packing the Piston Rods and Valve Stems of Steam Engines and Pumps.

It represents that part of the packing which, when in use, is in contact with the Piston Rod.  
A elastic back, which keeps the part B against the rod with sufficient pressure to be steam-tight, and yet  
allows but little friction.  
This Packing is made in lengths of about 30 feet, and of all sizes from 1/4 to 3 inches square.

JOHN H. CHEEVER, Treas. NEW YORK BELTING & PACKING CO., 37 & 39 Park Row, New York.

**SOME OF THE MODIFICATIONS OF  
THE MICROPHONE AND TELEPHONE.** By George  
M. Hopkins. Practical instructions for making several  
new and greatly simplified forms of Microphones and  
Micro-telephones. The several microphones here de-  
scribed and illustrated are remarkably simple, easily  
constructed, inexpensive, and obviate most of the de-  
fects that accompany the ordinary forms of this instru-  
ment. These microphones used as transmitters, a  
Bell telephone being used as receiver. They are capable  
of performing the feats usually expected from micro-  
phones, such as transmitting the sound of the ticking of  
a watch, the tramp of a fly or ant, whistling, music, etc.  
Directions for making a new form of instrument fulfill-  
ing the requirements of both microphone and trans-  
mitting telephone, and capable of transmitting articulate  
speech as loudly and clearly as any of the well-known  
forms of telephone. It requires no call or alarm, as a  
loud sound made into the mouth-piece will produce a  
noise in the receiving instrument which may be heard in  
any part of a room of ordinary size. Full instructions  
for making an extremely simple and cheap micro-  
telephone of entirely new form. The simple device  
here described, and which any one can easily con-  
struct, when placed on the table indicates in the  
receiving telephone the slightest touch on the table  
or on the instrument; in fact, it is capable of doing all  
done by other instruments of an analogous character.  
This article, illustrated with eight engravings, is con-  
tained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 183.  
Price 10 cents. To be had at this office, and from all  
newsdealers. The same number contains an article  
on "Simple Microphone," illustrated with one figure;  
a description of "Ducret's New Stethoscopic Micro-  
phone," illustrated with one figure, and a description of  
"Varley's Musical Condenser," illustrated with one  
figure.

## STEEL NAME STAMPS.

AN INVENTOR, IN CONSEQUENCE OF  
protracted sickness, wishes to sell the patent right on  
**SKATES AND ROLLING SHOES.**

They may be put on and out with the quickness of light-  
ning—5 times in a minute. They surpass in simplicity  
and expedition, in safety, in ease of use, in comfort,  
any system hitherto known. It is impossible  
to lose them in consequence of a shock in running. The  
iron construction of the skates is the easiest and most  
practical in the world, without screws or hooks exci-  
tation of the foot. The construction is most practical, durable,  
cheap, and of elegant form. They do not spoil the shoes  
in the least. Address  
C. ODERICH, at Hagenon, Mecklenburg, Germany.

**EXETER MACHINE WORKS,**  
Manufacturers of  
Steam Engines, Blowers, and  
Steam Heating Apparatus.  
50 Federal St., Boston, Mass.

**FREE** Information of great importance to Inventors.  
Address J. H. SOULE, Washington, D. C.

## Pond's Tools.

Engine Lathes, Planers, Drills, &c.  
**DAVID W. POND, Worcester, Mass.**

FOR AUTOMATIC CUT-OFF & SLIDE VALVE  
**STEAM ENGINES** ALSO BOILERS ADDRESS  
WOODBURY BOOTH & PRYOR

**MOLECULAR PHYSICS IN HIGH  
VACUA.** By William Crookes, F.R.S. A lecture copiously  
illustrated with new and interesting experiments,  
showing that matter exists in a fourth state, and in a  
condition as far removed from that of gas as from liquid,  
where the properties of gases and elastic fluids  
almost disappear, whilst in their stead are revealed  
attributes previously masked and unsuspected. The  
Kinetic theory of gases explained in a clear manner by  
the aid of a simple illustration. The ordinary radio-  
meter and an explanation of its movement. Description  
of the new form of radiometer used in these ex-  
periments. Explanation of the dark space which is  
observed surrounding the negative pole when a discharge  
is passed through an exhausted tube. Experiment to  
show that the molecules of matter have been driven to  
the negative pole leave it in a direction almost normal to  
the surface. The phosphorescence of these molecular  
rays. Their color shown to be due to the composition  
of the glass. Experiment to show that the phosphor-  
escence of the glass is dependent on the degree of per-  
fection of the vacuum. The rays producing the phos-  
phorescence will not turn a corner; experiment to show  
this. The cause of phosphorescence. The phosphores-  
cent properties of other bodies than glass; sulphide of  
calcium; the diamond; ruby, natural and artificial;  
sapphire; pure alumina, etc. Experiments showing  
that the rays coming from the negative pole project an  
image of anything that happens to be in front of it.  
The important fact that this phosphorescence teaches  
us. Experiments to show another fact connected with  
the negative discharge, i.e., that the rays obey magnetic  
force. The heating of the glass where the phosphor-  
escence is strongest. Experiments with apparatus which  
intensifies this heat at the focus. Platinum wire melted,  
iridium-platinum melted. The violence of the impact of  
the molecules which are driven from the negative pole  
shown by experiment. Their violence manifested in  
their heating power. The facts elicited by the preceding  
phenomena, and what they prove. This lecture com-  
plete, illustrated with 19 engravings, is contained in  
SCIENTIFIC AMERICAN SUPPLEMENT, No. 183. Price  
10 cents. To be had at this office, and from all news-  
dealers.

## SHEPARD'S CELEBRATED

50 Screw Cutting Foot Lathes,  
Foot and Power Lathes, Drill Presses,  
Scrolls, Circular and Band Saws, Saw  
Attachments, Chucks, Mandrels, Twist  
Drills, Dogs, Calipers, etc. Send for  
catalogue of outfit for amateurs or  
artisans.

H. J. SHEPARD & CO.,  
331, 333, 335, & 337 West Front Street,  
Cincinnati, Ohio.

## PATENTS AT AUCTION.

Regular Monthly Sales. For terms, address N. Y.  
PATENT EXCHANGE, 61 Liberty Street, New York.

**LIQUID FUELS.** BY H. AYDON. A  
paper read before the Institution of Civil Engineers,  
London. The five methods of burning Liquid Fuel, C. J.  
Richardson's, the Slum and Bar's, Aydon's, and Dorsett's.  
Practical Working of each method, and comparative  
economy. Contained in SCIENTIFIC AMERICAN SUP-  
PLEMENT, No. 119. Price 10 cents. To be had at this  
office and of all newsdealers.

An engine that works without  
Boiler. Always ready to be started  
and to give off steam at once.  
SAFETY, ECONOMY,  
CONVENIENCE.  
Burns common Gas and Air. No  
smoke, no coal, no ashes, no fire,  
no danger, no extra insurance.  
Almost no attendance.

## THE NEW OTTO SILENT GAS ENGINE.

Useful for all work of small stationary steam engine.  
Built in sizes of 2, 4, and 7 H.P. by SCHLEICHER,  
SCHUMM & CO., 505 Chestnut Street, Phila., Pa.  
H. S. Manning & Co., 111 Liberty St., N. Y., Agents.



The attention of Architects, Engineers, and Builders  
is called to the great decline in price of wrought  
STRUCTURAL IRON.  
It is believed that, were owners fully aware of the small  
difference in cost which now exists between iron and  
wood, the former, in many cases, would be adopted,  
thereby saving insurance and avoiding all risk of in-  
terruption to business in consequence of fire. Book of de-  
tailed information furnished on application.

**LIGHT DRAUGHT, FAST, STERN  
Wheel, Steam Yachts.** These yachts are 34 feet long,  
3 feet 3 inches beam; draught, 16 inches; speed, 7 miles  
an hour. Designed under direction of Col. F. W. Farquhar,  
U. S. A., by M. Meigs, U. S. Civil Engineer, U. S.  
Works, Rock Island, Ill. With working drawings, dimen-  
sions, and particulars of vessel, engine, boiler, and  
wheel, furnished by the author. The serviceable  
character of these boats, their simplicity of construc-  
tion, roominess, and light draught render them very  
desirable, especially for shallow waters. Contained  
in SCIENTIFIC AMERICAN SUPPLEMENT, No. 179.  
Price 10 cents. To be had at this office and of all news-  
dealers.

**Bookwalter Engine.**  
Compact, Substantial, Economical,  
and easily managed; guar-  
anteed to work well and give  
full power claimed. Engine and  
Boiler complete, including Gov-  
ernor, Pump, etc., at the low  
price of  
HORSE POWER.....\$25 00  
40 ".....35 00  
60 ".....45 00  
Put on cars at Springfield, O.  
JAMES LEFFEL & CO.,  
Springfield, Ohio,  
or 110 Liberty St., New York.

Corporation of Nottingham, England, Gas Department.  
Exhibition of Gas Engines, Cooking Stoves,  
Burners, and other Apparatus.

The Gas Committee of the Corporation of Nottingham  
intend holding, from the 15th to the 25th of November  
next, an Exhibition of all kinds of Apparatus or Ap-  
paratus showing the advantages and economical uses of  
Gas for Engines, Cooking, Domestic, and other pur-  
poses. They will provide space, gas and connections  
free, and give prizes, consisting of Medals and Certifi-  
cates of Merit.

Intending exhibitors will be furnished with printed  
conditions, forms for allotment of space, and any  
further information, on application to the undersigned.

**JOHN WILSON,**  
General Manager & Sec'y to the Exhibition Committee.  
Gas Offices, George Street, August 13, 1879.

## INVENTORS' INSTITUTE.

No. 733 Broadway, New York.

## MUSEUM OF PATENTS. SALESDROOM. LIBRARY.

Patent Rights Bought, Sold, and Negotiated in  
the United States and Europe. Models Ex-  
hibited. Patented Articles taken on Sale.  
Information furnished regarding Patent Rights, Trade  
Marks, Copyrights, etc. Inventors' interests protected  
and secured. Museum and Library open at all times,  
free to all.

Inventors, and those wishing to purchase Pa-  
tent Rights, are invited to call, or to  
SEND FOR CIRCULAR.

20 H. P., \$250. "RELIABLE"  
Vertical and Horizontal En-  
gines, with Water's Governor,  
equal to any made in sim-  
plicity, durability, and efficiency.  
Twenty H. P. Horizontal, \$250.  
Twenty-five H. P. Vertical, \$300.  
For illustrated circular, ad-  
dress  
HEALD, BISCO & CO.,  
Baldwinsville, N. Y.

**VENUS, THE EVENING STAR.** AN  
interesting and valuable paper. By Camille Flammarion.  
Containing a resumé, in popular form, of the  
Latest Knowledge concerning this wonderful planet,  
which is nearly of the same size as the earth and only  
seventy-six miles distant from us. Including an  
account of the phases of Venus, its remarkable brilli-  
ancy, periods when seen in the daytime, its density,  
probable atmosphere, climate, physical features, deduc-  
tions concerning life and inhabitants, etc., with one  
illustration. Contained in SCIENTIFIC AMERICAN SUP-  
PLEMENT, No. 177. Price 10 cents. To be had at this  
office and of all newsdealers. The same number also  
contains a valuable paper by Alfred M. Mayer on the  
Measurements of the Waves of Light, with a drawing  
and description of the mode of using the Spectrometer.

## A. J. WILKINSON &amp; CO.,

184 to 188 Washington St., Boston,

## Machinists' Tools

CUT BRASS GEARS.  
Catalogues Mailed FREE. Esti-  
mates promptly furnished.

## NIXON'S CHEIROGRAPH.

NO COPYING PRESS REQUIRED. MOST SIMPLE  
PROCESS INVENTED. INSTANT REPRODUC-  
TION WITHOUT PRESS OR DAMPING.  
EVERY ONE HIS OWN PRINTER.  
ELECTRIC PEN, CHEIROGRAPH, ETC., COM-  
PLETELY OUTDONE.

One to two hundred copies of Letters, Circulars, Price  
Lists, Stock Lists, Reports, Plans, Drawings, Specifi-  
cations, Music, etc., in various colors, at one operation.  
Copies can be made on any kind of paper without pre-  
vious preparation; copies can also be made on Muslin,  
Linen, Leather, Silk, Wood, etc.

PRICES.—No. 1, Note Size, \$5. No. 2, Letter Size, \$5.  
No. 3, Legal Size, \$7.50 each.

ED. H. NIXON,  
Inventor, Proprietor, and Sole Manufacturer,  
No. 52 MAIDEN LANE, NEW YORK.

## STEAM PUMPS.

HENRY R. WORTHINGTON,

339 Broadway, N. Y. 83 Water St., Boston.

THE WORTHINGTON DUPLEX PUMPING ENGINES FOR  
WATER WORKS—Compound, Condensing or Non-Con-  
densing. Used in over 100 Water-Works Stations.  
STEAM PUMPS—Duplex and Single Cylinder.

Price list issued Jan. 1, 1879,  
with a reduction exceed-  
ing 30 per cent.

WATER METERS. OIL METERS.



**BWEEPSTAKES, WITH THE ELLIS**  
Patent Journal Box. The best Planer and Matcher ever  
made. Planing 20 in. wide, 6 in. thick, weight 2,100 lbs.,  
\$300; planing 24 in. wide, 8 in. thick, weight 2,600 lbs.,  
\$350. Heading, Arbor, and Head, extra, \$30. Sash, Door,  
and Blind Machinery a specialty. Send for descriptive  
catalogue to Howley & Hornsbee, Williamsport, Pa.

## PATENTS SOLD.

Address EUROPEAN and U. S. PATENT EXCHANGE,  
19 and 15 Park Row, New York P. O. Box 260.

## Steel Stamps.

N. Y. STENCIL WORKS, 87 Nassau St. N. Y.

\$777 A YEAR and expenses to agents. Outfit Free.

Address P. O. VICKERY, Augusta, Maine.

\$100 often makes \$500 in stocks. Write for explanatory  
circulars, free. HICKLING & CO., 43 Exchange  
Place, N. Y., who are considered very responsible for  
executing country orders for stocks. Philadelphia Press.

For Improved Blind Staples and  
Drivers, Rod Cutters, Blind Sile Borers, address  
B. C. DAVIS, Binghamton, N. Y.

**PATENT CHURN.—FOR SALE OR**  
license—state, county, town, or shop rights in a new  
patented Double-Dash Churn, which will do the work in  
half the time of any other churn. Sample churn  
furnished to purchasers of rights. Churns for sale. Agents  
wanted. Address for further particulars, HERMAN  
SCHNEIDER, Canton, Ohio.



## PROSPERITY

OF THE  
**Scientific American**  
FOR 1879.

The Most Popular Scientific Paper in the World.

## VOLUME XL.—NEW SERIES.

The publishers of the SCIENTIFIC AMERICAN beg  
to announce that on the Fourth day of January, 1879, a  
new volume will be commenced. It will continue to be  
the aim of the publishers to render the contents of the  
new volume as, or more, attractive and useful than any  
of its predecessors.

Only \$5.20 a year including Postage. Weekly.  
52 Numbers a Year.

This widely circulated and splendidly illustrated  
paper is published weekly. Every number contains sixteen  
pages of useful information, and a large number of  
original engravings of new inventions and discoveries,  
representing Engineering Works, Steam Machinery,  
New Inventions, Novelties in Mechanics, Manufactures,  
Chemistry, Electricity, Telegraphy, Photography, Archi-  
tecture, Agriculture, Horticulture, Natural History, etc.

All Classes of Readers find in THE SCIENTIFIC  
AMERICAN a popular resume of the best scientific in-  
formation of the day; and it is the aim of the publishers  
to present it in an attractive form, avoiding as much as  
possible abstruse terms. To every intelligent mind,  
this journal affords a constant supply of instructive  
reading. It is promotive of knowledge and progress in  
every community where it circulates.

Terms of Subscription.—One copy of THE SCIENTIFIC  
AMERICAN will be sent for one year—52 numbers—  
postage prepaid, to any subscriber in the United States  
or Canada, on receipt of three dollars and twenty  
cents by the publishers; six months, \$1.50; three  
months, \$1.00.

Clubs.—One extra copy of THE SCIENTIFIC AMERI-  
CAN will be supplied gratis for every club of five subscribers  
at \$1.20 each; additional copies at same proportionate  
rate. Postage prepaid.

One copy of THE SCIENTIFIC AMERICAN and one copy  
of THE SCIENTIFIC AMERICAN SUPPLEMENT will be sent  
for one year, postage prepaid, to any subscriber in the  
United States or Canada, on receipt of seven dollars by the  
publishers.

The safest way to remit is by Postal Order, Draft, or  
Express. Money carefully placed inside of envelopes,  
securely sealed, and correctly addressed, seldom goes  
astray, but is at the sender's risk. Address all letters  
and make all orders, drafts, etc., payable to

MUNN & CO.,

37 Park Row, New York.

To Foreign Subscribers.—Under the facilities of  
the Postal Union, the SCIENTIFIC AMERICAN is now sent  
by post direct from New York, with regularity, to subscrib-  
ers in Great Britain, India, Australia, and all other  
British colonies; to France, Austria, Belgium, Germany,  
Russia, and all other European States; Japan, Brazil,  
Mexico, and all States of Central and South America.  
Terms, when sent to foreign countries, Canada excepted,  
\$4, gold, for SCIENTIFIC AMERICAN, 1 year; \$6, gold, for  
both SCIENTIFIC AMERICAN and SUPPLEMENT for 1  
year. This includes postage, which we pay. Remit by  
postal order or draft in order of Munn & Co., 37 Park  
Row, New York.

ANCH OFFICE—Corner of F and 7th Streets,  
Washington, D. C.

---

THE "Scientific American" is printed with CHAS.  
F. JOHNSON & CO.'S INK. Tenth and Lom-  
ston Streets, Philadelphia, Pa.